Greenleaf Fertilizer with Weed Control

22-4-11

Optional text in brackets [].

TREATS AND FERTILIZES 5,000 SQUARE FEET

Weed control plus lawn fertilizer for use on bahia, bermuda, bluegrass, centipede, fescue, ryegrass or zoysia lawns.

[Illustration]

- Clears out dandelions and over 50 other broadleaf weeds
- Controls dandelions and more than 50 other broadleaf weeds
- Clears out clover and more than 50 broadleaf weeds and helps prepare your lawn for winter plus fertilizes
- Builds a thicker, sturdier weed-free lawn for the fall
- Apply as last feeding in fall

Do not use on St. Augustinegrass, Carpetgrass, dichondra, or lippia.

ACTIVE INGREDIENTS:

EPA Reg. No. **083893-XXX** EPA Est. No.**083893-MO-001** †CAS #94-75-7 ††CAS # 16484-77-8

KEEP OUT OF REACH OF CHILDREN CAUTION

[See back for additional precautionary statements. See back for directions,]

Made in U.S.A.

NET WEIGHT XX.XX lb (X.XX kg)

LABEL CERTIFICATION STATEMENT
I certify that this label is identical to the label on the pesticide Green leaf Fertilized with word Cantrol
EPA Reg. No,whicn,whicn, is being held for distribution or sale this date;
Lis being held in a bulk storage tank; Was sold to Several Consispinces
was repackaged into a bulk tank and sold on was used by me on
Firm Official X Robert Capplegants
Inspector Initials Date 1/9/08
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Josel File/Sin, database

LEFT GUSSET-

Greenleaf Fertilizer with Weed Control

RIGHT GUSSET-Greenleaf Fertilizer with Weed Control

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BACK PANEL

Directions for use

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. This product applies 1.5 pounds of 2, 4-D per acre per application. The maximum number of broadcast applications per treatment site is two per year.

Greenleaf Fertilizer with Weed Control helps you get a thicker, sturdier lawn with increased root development. Apply it as your last feeding of the year to help prepare you lawn for winter and provide better lawn in the spring.

APPLICATION

- Apply any time weeds are actively growing (when daytime temperatures are consistently above 60°F).
- Apply on a calm day.
- For best results apply to moist grass. To help particles stick to weed leaves, the grass should be thoroughly watered or wet from dew before applying Greenleaf Fertilizer with Weed Control.
- On bahia and centipedegrass lawns, wait until after the second mowing of the year, but NOT before mid-March. In the fall, DO NOT treat centipede after the first of October and DO NOT treat bahia after the first of November.
- Do not use this product on flowers, shrubs, fruit or vegetable plants or on creeping bentgrass, St Augustinegrass, and dichondra lawns. On bermudagrass, bahiagrass, centipedegrass zoysiagrass lawns, under certain conditions, some temporary discoloration may result.

WATERING OR RAIN

Do not water your lawn for 24 hours after application. Water will wash the weed control off the weed's leaves and reduce the effectiveness of this product.

This product should not be applied if rain is expected within the next 24 hours.

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IMPORTANT

WHAT TO EXPECT

Weed stems and leaves will begin to twist and curl in a few days, but a month or more may be required for complete control.

This product will not prevent weed seeds from producing new plants

EXTREME TEMPERATURES

Avoid applying when temperatures are consistently above 90°F.

SEEDING/SODDING/SPRIGGING

Wait until the new grass has been mowed at least four times before applying Greenleaf Fertilizer with Weed Control. If you are planning to seed, sod or sprig, you should wait at least one month after you have applied Greenleaf Fertilizer with Weed Control.

Easy To Apply

For use on bahiagrass, bermudagrass, bluegrass, centipedegrass, fescues, ryegrass, or zoysiagrass lawns

aster chicory bitter cress chlckweed black medic cinquefoil bristly oxtongue cudweed buckhorn curlydock bull thistle dandelion burclover dichondra buttonweed carpetweed english dais centella eveningprim	filaree fleabane ground ivy healall henbit horseweed knotweed(seedling lambsquarter y lippia trose mallow moneywort	morninglory mustard pennywort pepperweed pigweed plantain g)prickly lettuce puncturevine purslane pusley, Florida ragweed	scarlet pimpernel shadflower shepherds purse smartweed sow thistle stitchwort thymeleaved sandwort vetch white clover yellow rocket
--	---	---	---

Spreading Tips	For best results, use a Scotte on			
Apply header strips. Then apply product in longest direction of lawn.	For best results, use a Scotts spreader Be careful when applying this product near shrubs, flower beds or vegetable gardens as contact with weed control may damage these desirable plants. When using a rotary spreader, take special care near desirable plants.			
	Spreader DIRECTIONS			
	Scotts AccuGreen®		Mow lawn first; apply 2 header strips; apply longest direction of lawn,	
	Drop Spreaders	5 3/4	overlapping wheel marks.	
	Scotts Precision Green®		Mow lawn first; apply 2 header strips;	
	Drop Spreader	4 3/4	apply longest direction of lawn overlapping wheel marks.	
	Scotts SpeedGreen®		Make each pass about 5 feet	
	& EdgeGuard™		from previous pass to overlap spread width.	
	Rotary Spreaders Additional Spreader Settings	3 3/4		
	EZ Drop, Republic (#530) EZ Broadcast, Republic (#540)		4 ½	
	1		av need to adjust for croper coverage.)	

[End of optional section]

KEEP OUT OF REACH OF CHILDREN

CAUTION

PRECAUTIONARY STATEMENTS

Hazards to Humans and Domestic Animals:

CAUTION, causes eye irritation. Avoid contact with eyes, or clothing. Wash thoroughly with soap and water after handling. Harmful if swallowed. Do not contaminate feed or foodstuffs. Do not contaminate water used for irrigation or domestic purposes. Do not graze treated areas. Do not feed clippings to livestock.

Do not allow people (other than applicator) or pets on treatment area during application. Do not enter treatment areas until spray has dried or dust has settled.

When using this product, wear long-sleeved shirt, long pants, socks and shoes.

After using this product, remove clothing and launder separately before reuse, and promptly and thoroughly wash hands and exposed skin with soap and water.

FIRST AID

If In eyes: Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. If on skin: Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. If swallowed: Call a poison control center or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by a poison control center or doctor. Do not give anything by mouth to an unconscious person. If Inhaled: Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably by mouth-to-mouth, if possible.

Call a poison control center or doctor for treatment advice. Have the product container or label with you when calling poison control center or doctor, or going for treatment.

Environmental Hazards:

Do not apply when weather conditions favor drift from target areas. Drift or runoff may adversely affect non-target plants. Do not apply directly to water. Do not contaminate water when disposing of equipment washwaters.

Storage and Disposal

- STORAGE: Store in a clean dry place. Reseal opened bag by folding top down and securing.
- DISPOSAL: If empty: Do not reuse this container. Place in trash or offer for recycling if available. If partly filled: Call your local solid waste agency for disposal instructions. Never place unused product down any indoor or outdoor drain.

Guaranteed Analysis

Greenleaf Fertilizer with Weed Control 22-4-11

Total nitrogen (N)	22%
7.6 % ammoniacal nitrogen	
7.7% urea nitrogen	
6.1% other water, soluble nitrogen*	
0.6% water insoluble nitrogen	
Available phosphate (P ₂ O ₅)	4%
Soluble potash (K ₂ O)	
Sulfur (S)	12%
12% combined sulfur (S)	

Derived from: methyleneurea, potassium sulfate, ammonium sulfate, and ammonium phosphate. *Contains 4.2% slowly available methylenediurea and dimethylenetriurea nitrogen.

Guranteed and Distributed By:

Greenleaf IIc 13960 Palm Rd Neosho, MO 64850 417-451-9996

Greenleaf Guarantee

If for any reason you are not satisfied with this product, we will replace it. Simply send us evidence of purchase and we will replace the product.

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Stic Ker applied to bass of Festilizeswith weed Control EPA Reg. No. 83893-1

GreenLEAP

High Nitrate w/Herbicide

Guaranteed Analysis 20-3-4

Available Phosphate (P2O5) 3

Total Nitrogen (N) 20

Soluble Potash (K2O) 4

High Nitrate w/Herbicide Guaranteed Analysis 20-3-4 Total Nitrogen (N) 20 Available Phosphate (P2O5) 3 Soluble Potash (K2O) 4

GreenLEAF LLC

GreenLEAF LLC

Neosho MO 64850

Phone # (417)451-9996

GreenLEAP

High Nitrate w/Herbicide Guaranteed Analysis 20-3-4 Total Nitrogen (N) 20 Available Phosphate (P2O5) 3 Soluble Potash (K2O) 4

GreenLEAF LLC

13960 Palm Rd

Neosho MO 64850

Phone # (417)451-9996

GreenLEAP

High Nitrate w/Herbicide Guaranteed Analysis 20-3-4 Total Nitrogen (N) 20 Available Phosphate (P2O5) 3 Soluble Potash (K2O) 4

Phone # (417)451-9996

GreenLEAP

High Nitrate w/Herbicide Guaranteed Analysis 20-3-4 Total Nitrogen (N) 20 Available Phosphate (P2O5) 3 Soluble Potash (K2O) 4

GreenLEAF LLC

Phone # (417)451-9996

GreenLEAF

High Nitrate w/Herbicide Guaranteed Analysis 20-3-4 Total Nitrogen (N) 20 Available Phosphate (P2O5) 3 Soluble Potash (K2O) 4

GreenLEAF LLC

13960 Palm Rd

Neosho MO 64850

Phone # (417)451-9996

GreenLEAF LLC

13960 Palm Rd

Neosho MO 64850

Phone # (417)451-9996

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GREENLEAF LAWN FERTILIZER WITH WEED CONTROL

26-3-12 --

Lawn fertilizer and broadleaf weed control

(OPTIONAL TEXT IN BRACKETS [])

- Kills dandelions, chickweed, white clover and most other broadleaf weeds
- Builds a thick, green lawn from the roots up without burning your lawn

DO NOT USE ON ST. AUGUSTINEGRASS, FLORATAM, DICHONDRA, LIPPIA, CARPETGRASS OR BENTGRASS LAWNS.

KEEP OUT OF REACH OF CHILDREN

CAUTION [SEE BACK FOR ADDITIONAL PRECAUTIONARY STATEMENTS].

ACTIVE INGREDIENTS:

2,4-D† 1.21%

Mecoprop p†† 0.61%

OTHER INGREDIENTS . . . 98.18%

TOTAL 100.00%

†CAS # 94-75-7

††CAS # 16484-77-8

EPA Reg. No. 083893-XXX EPA Est No. 083893-MO-001

NET WEIGHT XX.XX lb (X.XX kg)

[APPLY IN FALL]

TREATS 5,000 SQ FT

ACCEPTED with COMMENTS In EPA Letter Dated:

OCT 2 5 2007 Under the Federal Insecticide, Fungicide, and Rodenucide Act as amended, for the pesticide registered under EPA Keg. No

93893-2

LABEL CERTIFICATION STATEMENT I certify that this label is identical to the label on the pesticide Control Greenlest Law & Fastilizer withward Control
EPA Reg. No. 23893-> ,which
_is being held for distribution or sale this date; when we
is being held in a bulk storage tank;
was repackaged into a bulk tank and sold on
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Inspector Initials Date 1/9/08
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RIGHT GUSSET-

GREENEEAR LAWN FERTILIZER WITH WEED CONTROL

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LEFT GUSSET-

GREEN EAF LAWN FERTILIZER WITH WEED CONTROL

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Before You arrive

- Interest of the practic act spectral or appropriate profite. The haps carries of the contractions.
- Do not gable it asingle expected its \$3/24 hours.
- . Use not apply it may temperatures and requirely below & of as above U.F.F.
- Do not apply on St. Adjustinegraps, horizon, digeopera, lignor, daipetgrass, or being saya.
- On bable or centiped agree lawns, walt unit after the second moving of the year, but MCD before mid-literary

When to Apply

- In let, DO NOT treat cent is degrated ager Out 1, no bat suggest after Nov.
- 2 Abby on a care day,
- This product applies 1.8 not make of 3.4-D per sore per application. Be not apply more than twice per volt.
- Apply only to grass. Do not allowing professor dust to drift only flowers: shalps, finition vegetables.
- Grass should be touch the bottom of a disp separate. Tall grass should be moved a day or two before application.
- Delay equilibration on navily seeded, codded or sprigged areas until that grass has been moved for times.

What to Avoid

- Do not water or most lawn to rainteent 24 has a later application. (Shimules must remain on weed leaves for a hours to be a factive.)
- For maximum product effectiveness, keep people and intribute of layer affect treatment.
- Do not seed, and or plantigmed so this until of leading means in using this product.

[Spreader Settings] [foliowing apreader audition is entional)

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BACK PANEL-

For southern lawns, use on bermudagrass, bahiagrass, tall fescue or zoysiagrass.

DO NOT USE ON ST. AUGUSTINEGRASS, FLORATAM, DICHONDRA, LIPPIA, CARPETGRASS OR BENTGRASS LAWNS.

Directions for Use

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. For southern lawns, use on bermudagrass, bahiagrass, tall fescue or zoyslagrass.

Before You Apply

- Make sure that the grass is wet from dew or sprinkling before applying. (This helps particles adhere to weed leaves to produce best results.)
- Do not apply if rain is expected within 24 hours.
- Do not apply if day temperatures are regularly below 60° or above 90°F.
- Do not apply on St. Augustinegrass, floratam, dichondra, lippia, carpetgrass, or bentgrass.
- On bahia or centipedegrass lawns, wait until after the second mowing of the year, but NOT before mid-March.

When to Apply

- In fall, DO NOT treat centipedegrass after Oct. 1, no bahiagrass after Nov.1.
- Apply on a calm day.
- This product applies 1.5 pounds of 2, 4-D per acre per application. Do not apply more than twice per year.
- Apply only to grass. Do not allow granules or dust to drift onto flowers, shrubs, fruit or vegetables.
- Grass should not touch the bottom of a drop spreader. Tall grass should be mowed a day or two before application.
- Delay application on newly seeded, sodded or sprigged areas until new grass has been moved four times.

What to Avoid

- Do not water or mow lawn for at least 24 hours after application. (Granules must remain on weed leaves for 24 hours to be effective.)
- For maximum product effectiveness, keep people and animals off lawn after treatment.
- Do not seed, sod or plant grass sprigs until at least one month after using this product.

[Spreader Settings] [following spreader section is optional]

[Spreading Tips Apply header strips. Then apply product in longest direction of lawn. For best results, use a Scotts® spreader.	Covers 5,000 sq.ft.
Scotts Broadcast/Rotary Spreaders Each pass should be within 5 feet of each other to ensure an overlap. Scotts Basic ™, Standard™, Deluxe™ EdgeGuard®, Lawn Pro™ or SpeedyGreen®	ncy for disposal insignations. Grain 4 1/2
Scotts Easy Green®	26 1/2
Scotts Drop Spreaders Make sure spreader wheel completely overlaps previous wheel marks. Scotts AccuGreen®	6

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[End of optional section]

First Aid and Environmental information

KEEP OUT OF REACH OF CHILDREN AND PETS CAUTION

CAUSES EYE IRRITATION. HARMFUL IF SWALLOWED.

PRECAUTIONARY-STATEMENTS

Hazards to Humans and Domestic Animals

Avoid contact with eyes, skin or clothing. Wear long-sleeved shirt, long pants, socks, and shoes. After use, remove clothing and launder separately before reuse, wash hands and exposed skin thoroughly with soap and water.

Do not allow people (other than the applicator) or pets on treatment area during application or after treatment until dust (if any) has settled.

First Aid

- If in eyes: Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after first 5 minutes, then continue rinsing eye.
- If on skin: Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes.
- If swallowed: Call a poison control center or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by a poison control center or doctor. Do not give anything by mouth to an unconsclous person.
- If inhaled: Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably by mouth-to-mouth, if possible.

Call a poison control center or doctor for treatment advice. Have the product container or label with you when calling polson control center or doctor, or going for treatment.

Environmental Hazards

Do not apply when weather conditions favor drift from target areas. Drift or runoff may adversely affect non-target plants.

Do not apply directly to water. Do not contaminate water when disposing of equipment washwaters.

Storage and Disposal

- STORAGE: Store in a clean dry place. Reseal opened bag by folding top down and securing.
- DISPOSAL: If empty: Do not reuse this container. Place in trash or offer for recycling if available. If partly filled: Call your local solid waste agency for disposal instructions. Never place unused product down any indoor or outdoor drain.

Guaranteed Analysis

Greenleaf Lawn Fertilizer with Weed Conrol 26-3-12

4.0% ammoniacal nitrogen 0.8% water insoluble nitrogen

Greenleaf Fertilling with Weed

8% combined sulfur(S)

Derived from: methyleneurea, ammonlum phosphate, potassium suifate and ammonlum suifate.

*Contains 6.7% slowly available methylenediurea and dimethylenetriurea nitrogen.

Product of U.S.A.

Guranteed and Distributed By:

Greenleaf lic Registred in the 21 Codes 13960 Palm Rd *** Neosho, MO 64850 417-451-9996

Greenleaf Guarantee

If for any reason you are not satisfied with this product, we will replace it. Simply send us evidence of purchase and we will replace the product. Contribution of the state of th

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Report ation is in no way to be construed a state of the recordation of this product by the Agency. In well-to be the health and the coverons sait, the Adiometrics, on his west of the cover and in council the register of the street of the extension of the an opinione of may using an a spection with a constraint a product under this Action of the constraint a product and a product under this Action of the constraint a product and a product under this Action of the constraint a product under the constraint and the constraint a product under this Action of the constraint a product under the constraint and the con ere of the name of to its the State has been all the thir

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GREENLEAF LAWN INSECT KILLER GRANULES (2% SEVIN)

Brackets "[]" denote optional wording.

For Use on Vegetables and Fruits

For Home Lawns and Ornamental/ Recreational Turf

To Kill and Control Fire Ants, Ticks (including those that may vector Lyme Disease)

Kills Ticks! Lyme Disease

Kills: Ants, Fleas, Ticks, Grub...and many more.

*Kills Japanese Beetles * Slow Release Granules *Bug Killer

*Kills Numerous [Over 30] Pests on Lawns and Ornamentals

*Covers Up to Square Feet

*Easy to Use Granules * Use on Lawns, Ornamentals and Around Homes

ACTIVE INGREDIENT:

Carbaryl*		20/2
OTHER INGREDIENTS.		020/
*CAS Number 63-25-2	Total	
Covers Up To 5.150 Sq. Ft	10141	10070

Net Weight: 5 pounds [Covers up to 2,146 sq. ft.] Net Weight: 10 pounds [Covers up to 4,292 sq. ft.] Net Weight: 20 pounds [Covers up to 8,584 sq. ft.]

EPA Reg. No. 083893-XXX EPA Est. No. 083893-MO-0001

KEEP OUT OF REACH OF CHILDREN

CAUTION

See back panel for additional precautionary statements

RIGHT GUSSET-

GREENLEAF LAWN INSECT KILLER GRANULES (2% SEVIN)

LEFT GUSSET-

GREENLEAF LAWN INSECT KILLER GRANULES (2% SEVIN)

LABEL CERTIFICATION STATEMENT I certify that this label is identical to the label on the pesticide CICALIACT JOUR INCOMPLETE GRANDS EPA Reg. No. 2323 which is being held for distribution or sale this date;
is being held in a bulk storage tank;
was sold to on
was repackaged into a bulk tank and sold on
was used by me on
Firm Official Robert Geople and Inspector Initials Left Date 1/9/08

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BACK PANEL-

This product is a N-methyl carbamate and is a cholinesterase inhibitor

FIRST AID

TEL CITY LA	THE TAIL
IF SWALLOWED	Call poison control center or doctor immediately for treatment advice.
	Have person sip a glass of water if able to swallow
	Do not induce vomiting unless told to do so by the poison control center or doctor.
	Do not give anything by mouth to an unconscious person.
IF INHALED	Move person to fresh air.
×	If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth-to-mouth, if possible.
	Call a poison control center or doctor for further treatment advice.
IF IN EYES	Hold eye open and rinse slowly and gently with water for 15-20 minutes.
	Remove contact lenses, if present, after the first 5 minutes then continue rinsing eyes.
	 Call a poison control center or doctor for treatment advice.
IF ON SKIN OR	Take off contaminated clothing.
CLOTHING	Rinse skin immediately with plenty of water for 15-20 minutes.
	Call a poison control center or doctor for treatment advice.

HOTLINE NUMBER

Have the product container or label with you when calling a poison control center or doctor, or going for treatment. You may also contact 1-800-334-7577 for emergency treatment information.

NOTE TO PHYSICIAN

CARBARYL is a N-methyl carbamate Insecticide which is a cholinesterase inhibitor. Specific antidote consists of atropine. Narcotics and other sedatives should not be used. Drugs like 2-PAM (pyridine-2-aidoxime methiodide) are not recommended.

PRECAUTIONARY STATEMENTS

Hazards to Humans & Domestic Animals CAUTION

Harmful if swallowed or inhaled. Avoid breathing avoid dust. Avoid contact with eyes, skin or clothing. Wash thoroughly with soap and water after handling. Remove contaminated clothing and wash before reuse.

Personal Protective Equipment (PPE)

Applicators and other handlers must wear long-sleeved shirt and long pants, shoes plus socks and household or latex rubber gloves. Follow manufacturer's instructions for cleaning and maintaining PPE. If no such instruction for washable are provided, use detergent and hot water. Keep and wash PPE separately from other laundry.

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USER SAFETY RECOMMENDATIONS

- Wear long-sleeved shirt, long pants, shoes plus socks and household latex or rubber gloves when applying the product. Change clothing as soon as possible after use.
- Wash the outside of gloves before removing. As with any pesticide product, wash hands thoroughly immediately after handling and before eating, smoking and using the toilet.
- Do not allow children or pets to contact treated area until granules have been absorbed into the soil.

Environmental Hazards

This product is extremely toxic to aquatic and estuanne invertebrates. Do not apply directly to water, to areas where surface water is present or to intertidal areas below the mean high water mark. Do not contaminate water when disposing of equipment wash waters.

DIRECTION FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. Not for use on turf being grown for commercial seed production, research purposes, sale or other commercial use such as sod.

Read Entire Label Before Using This Product

Strictly observe label directions and cautions. Do not apply this product in a way that will contact applicators or other persons either directly or through drift. Unprotected persons must vacate the area being treated.

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal

Storage: Store in original container in a cool, dry place away from children and animals. Avoid excess heat.

Disposal: If empty: Do not reuse this container. Place in trash or offer for recycling if available.

If partly filled: Call your local solid waste agency or 1-800-CLEANUP for disposal instructions. Never place unused product down any indoor or outdoor drain.

GENERAL DIRECTIONS

FOR LAWNS, ORNAMENTAL AND RECREATIONAL TURF

Use when insects first appear and/or plant damage is imminent. For best results mow lawn first and then apply material uniformly to dry turfgrass. Irrigate ¼" to wash insecticide into the grass. Do not allow use of treated areas during application. Keep children and pets off treated areas until grass is dry. Apply when air is calm to avoid drift and contact with skin and eyes. Repeat applications as necessary up to a total of 4 times per year but not more often than once every 7 days.

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Treatment Area	PEST	Pounds of this product Per 1000 Sq. Ft.	Comments
Lawns Ornamentals Recreational Turf Areas	Ants, Armyworm, Centipedes, Chiggers, Chinch bugs, Cutworms, Earwigs, Essex skipper, European chafer, Fall armyworm, Fiery skipper, Grasshoppers, Green June beetle larvae, Leafhoppers, Lucerne moth, Millipedes, Mosquitoes (adults), Scarab beetle adults (May beetle, June beetle, Japanese beetle, green June beetle), Sod Webworm (lawn moths), Sowbugs (lawn moths), Spittlebugs, Springtails, Ticks, Yellowstriped	2.25	For Effective Control: Irrigate after application to remove chemical from granules. For heavy infestations of Chinch bugs, increase rate to 5 lbs per 1000 sq. ft. and treat the entire area.
2	Billbug larvae, European crane flym, fleas, white grubs (Japanese beetle, Chafer beetle, and Phyllophaga spp Larvae, annual white grubs), Black turfgrass ataenius beetle larvae, Hyperoides weevil (bluegrass weevil) larvae	9	For effective control of subsurface pests, apply when insects are actively feeding near the soil surface, usually during late March through May, or July through early September, or as recommended by local agricultural extension service agents. Irrigate thoroughly after application to remove chemical from granules and move it down into the thatch.

Control of Ticks That May Vector Lyme Disease

For control of juvenile and adult lxodes spp ticks (Deer Ticks and Black Legged Tick) and ticks (Lone Star Tick) which may vector Lyme Disease: Apply granules at the rate of 7 to 9 pounds of product per 1000 sq. ft. with appropriate equipment to ensure uniform overage. Target applications to control juvenile ticks (larvae and nymphs) in late spring or early summer (May/June). Control of adult ticks can be achieved with late summer and fall applications (August/ September)> Make applications to lawns, shrub beds, ornamental plantings, wooded areas and around outside perimeters of home and other buildings. Do not make spot applications. Treat entire lawn and perimeter wooded areas and property boundaries where exposure to ticks may occur. For optimum results, irrigate treated areas after application to remove chemical from the granules. Ticks may be reintroduced from surrounding areas or host animals. Reapply as necessary to maintain adequate control, but not more often than once every 7 days.

Imported Fire Ants

For use as a mound treatment to control imported fire ants occurring in lawns, turf and premise areas, apply ½ cup of granules over and around each mound (Approximately 2' X 2') Thoroughly irrigate mound immediately after treatment to remove chemical from the granules and flush it down into the mound. A minimum of 1gallon of water should be sprinkled over each mound, but do not use more than 2 gallons of water as flooding of the mound may result. Apply water gently to avoid disturbing ants and cause

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migration before chemical can be effective. For best results apply in cool weather (65°F to 80°F), early morning or late afternoon. Treat new mounds as they appear.

For Flowering Plants and Shrubs (Ornamental Plantings) in Landscape and Foundation Plantings

PEST	Pounds of this product Per 1000 Sq. Ft.	Comments
Ants, Armyworm, Centipedes, Crickets, Cutworms, Earwigs, Firebrats, Fleas, Millipedes, Scorpions, Silverfish, Spiders,	2.25 to 5	Application to wet foliage periods of high humidity may cause injury to tender foliage.
Ticks		Apply granules in a 6-foot band around the building, to shrub and flowerbeds, foundations, ornamental plantings and lawn or soil areas immediately adjacent to the building. Form most effective control, treated area should be lightly watered after application to remove the chemical from the granules.
	E #	Repeat as needed for control up to 3 times per year but do not apply more often than once every 7 days. Do not use on plants above chest height.

Nuisance Pest Control Around the Outside of Homes, Porches, Patios and Buildings
For control of Ants, Armyworms, Centipedes, Crickets, Cutworms, Earwigs, firebrats, Fleas, Millipedes,
Scorpions, Silverfish, Sowbugs, Spiders and Ticks: Apply granules uniformly in a 8 foot band around the building. Apply granules at the rate of w 1/3 lbs. per 1000 sq. ft. to shrub and flower beds, foundations, ornamental plantings and lawn and soil areas immediately adjacent to the building. For most effective control, treated area should be lightly watered after application to remove the chemical from the granules. Repeat application as necessary to control new infestations.

Nuisance Pest Control in Vegetables and in Small Fruits and Berries (Not for Use in California)

Not to be applied to plants being grown for commercial purposes. For control of ants, centipedes, crickets, cutworms, earwigs, grasshoppers, millipedes, sowbugs (pillbugs), springtails and ticks: Water lightly after application to release the chemical from the granules. Applications may be made at any time before, during or after the growing season but it is recommended to begin applications when insect or damage is first observed and repeat as directed below. Retreatment intervals (days between treatments) are found listed in the table below.

Preharvest Use Limitation: Observe the listed preharvest intervals (number of days between the last application and harvest) for application during the growing season.

Do not use crops other than those listed in the following table.

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Crop	Maximum Single Application Rate (lbs./1000 sq. ft.)	Maximum Seasonal Application Rate (lbs./ 1000 sq. ft.)	Retreatment Interval (days)	PHI (days)	Comments
Asparagus (spears)	2.25	6.88	3	1	Total maximum seasonal application rate is 23 lbs.
Asparagus (ferns*)	2.25	4.6	7	1	per 1000 sq. ft. per crop. The total number of applications is 3 prior to harvest with 2 additional applications only to ferns.* after harvest of spears
Beans (fresh & dried): [snap, navy & kidney], Pease, (fresh & dried, Cowpeas, Lentils	1.7	6.88	3	3 (S) 21 (D) 14 (F) 21 (H)	S= succulents D= dried F= forage H= hay
Garden beets (roots), Carrots, Horseradish, Radishes, Parsnips, Rutabaga, Salsify, Turnips (roots)	2.25	6.88	7	7	Total number of applications per crop can be 6 (some of which must be lower than the maximum
Sugar beets	1.7	3.45	14	28 (R)	single application rate) R= roots, forage
Mustard greens	2.25	6.88	7	14	Total number of applications per crop can be 4 (some of which must be at lower than maximum single application rate)
Brussels sprouts, Broccoli, Cabbage, Cauliflower, Chinese Cabbage, Collards, Kale, Kohlrabi	2.25	6.88	7	3 (A) 14 (B)	A= Brussels sprouts, broccoli, cabbage, kohlrabi and cauliflower B= Chinese cabbage, kale and collards. Total number of applications per crop can be 4 (some of which must be at lower than maximum single application rate)
Corn (field and pop)	2.25	9.2	14	14 (Fr) 48 (Fd)	Fr= forage, silage Fd= fodder, grain
Corn (sweet)	2.25	18.35	3	2 14 (Fr) 48 (Fd)	E= ears Fr= forage Fd= fodder
Cucumber, melon, squash		6.88	7	3	104401
Lettuce (head & leaf) Endive, Celery, Dandelion, Parsley, Spinach, Swiss chard, Hanover salad, Rhubarb, Garden Beets (top), Turnips (tops)	2.25	6.88	7	15	Total number of applications per crop can be 5 (some of which must be at lower than maximum single application rate)

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Сгор	Maximum Single Application Rate (lbs./1000 sq. ft.)	Maximum Seasonal Application Rate (lbs./ 1000 sq. ft.)	Retreatment Interval (days)	PHI (days)	Comments
Potatoes	2.25	6,88	7	7	Total number of applications per crop can be 6 (some of which must be at lower than maximum single application rate)
Grain sorghum (not sweet)	2.25	6.88	7	14 (Fr) 21 (Fd)	Fr= forage, grazing, Fd= forage, grain. Total number of applications per crop can be 4 (some of which must be at lower than single application rate)
Strawberry	2.25	11.5	7	7	
Tomato, Pepper, Eggplant	2.25	9.2	7	3	Total number of applications per crop can be 7 (some of which must be at lower than maximum single application rate)
Wheat	17	3.45	14	21 (G) 7 (F)	G= grain or straw forage

Do not plant rotational crops not listed on this or other carbaryl labels in carbaryl-treated soil

Sevin Grub Killer granules are applied using a commercial spreader. Spreaders and settings are found in the table below. Do not repeat applications more than once a week.

		Spreader Settin	igs	
		Pounds/ 1000 sq. ft		Pounds/ 500 Sq. Ft.
Spreader	2 1/3 lbs.	4 2/3 lbs.	3.5 lbs.	4.5 lbs.
Scotts Even Green 18"	15	16*	15	16
Scotts Speedy Broadcast	14	15*	14	15
Red Devil Broadcast	12	13*	12	13
Red Devil Drop 20"	12	13*	12	13
Republic EZ Drop 18"	8	10	8	10
Republic EZ Broadcast	9	13*	9	13
Republic EZ Tractor Broadcast	9	13*	9	13
[Other Spreaders As Appropriate]	TBD	TBD	TBD	TBD

*This number indicates a criss-cross application will be required to apply the number of pounds shown for 1000 sq. ft.

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Alternative Spreader Settings for Untreated Peanut Hulls:

Spreader	Туре	Rate (lbs/ 1000 ft2)	Setting
Scotts Precision Green	Drop	2.25	8
P-4		4.6	11
8		6.8	14
		9.2	16.5
		11.5	NA
		18.35	NA
Cyclone Rotary	Rotary	2.25	5
Cyclone Rotary	Rotary	4.6	6
0		6.8	8
		9.2	NA NA
		11.5	NA NA
	Ce.		NA NA
	1	18.35	
Earthway Rotary	Rotary	2.25	14
		4.6	18
		6.8	27
	75	9.2	NA
		11.5	NA
		18.35	NA
Earthways Ev-N-Spred	Rotary	2.25	14
		4.6	18
		6.8	27
		9.2	NA
		11.5	NA
		18.35	NA
Republic EZ	Drop	2.25	9
Tepuolio EE	Brop	4.6	12
		6.8	13
		9.2	13
		11.5	15
		18.35	NA NA
Come Company	Datama	2.25	8
Sears Speedygreen	Rotary		
		4.6	NA
		6.8	NA
500		9.2	NA
		11.5	NA
		18.35	NA
Craftsman Rotary	Rotary	2.25	.6
(0195)		4.6	10
		6.8	15
		9.2	NA
		11.5	NA
		18.35	NA
Precision EZ Spread	Rotary	2.25	7
SB550		4.6	9
		6.8	NA
		9.2	NA
		11.5	NA
		18.35	NA P
Pursell's Sta-Green	Rotary	2,25	8
SB4500	Totaly	4.6	9
004300			NA *
		6.8	
		9.2	NA .

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		11.5	NA	_
		18.35	NA	
Agri-Fab 85 lb.	Rotary	2.25	6	
Spreadre		4.6	7	
Model#4503123062		6.8	8	
		9.2	10	
		11.5	NA	
		18.35	NA	

NA: Not applicable, no setting for this rate.

Example:

Buyer assumes all risk of use, storage, handling of this product not in strict accordance with this label.

If you have a medical emergency, need consultation or diagnosis, therapy and analysis please call: 911 If you have questions relating to this product use or application, please call (417) 451-9996. If you have a product spill or transportation emergency call: 911 For Material Safety Data Sheets please call (417) 451-9996.

Greenleaf Ilc 13960 Palm Rd Neosho, MO 64850 417-451-9996

010808F184201 1/8/08 GTS

Circenlear of product.

Lawn Insect Killer Granule (2% SEVIN)

Active Ingredient

Other Ingredient......98% Total......100%

GreenLEAF LLC

Neosho MO 64850

Phone # (417)451-9996

GreenLEAP

Lawn Insect Killer Granules (2% SEVIN)

Active Ingredient

Carbary......2% Other Ingredient......98% Total.....100%

GreenLEAF LLC

13960 Palm Rd

Neosho MO 64850

Phone # (417)451-9996

CreenLEAP

Lawn Insect Killer Granules (2% SEVIN)

Active Ingredient

Carbary......2% Other Ingredient......98% Total......100%

sect Killer Granules

(2% SEVIN)

Active Ingredient

Carbary......2% Other Ingredient......98% Total......100%

GreenLEAF LLC

13960 Palm Rd Neosho MO 64850

Phone # (417)451-9996

CreenLEA?

Lawn Insect Killer Granules (2% **SEVIN**)

Active Ingredient

Carbary......2% Other Ingredient......98% Total......100%

GreenLEAF LLC

13960 Palm Rd

Neosho MO 64850

Phone # (417)451-9996



Lawn Insect Killer Granules (2% SEVIN)

Active Ingredient

Carbary......2% Other Ingredient......98% Total......100%

GreenLEAF LLC

13960 Palm Rd

Neosho MO 64850

Phone # (417)451-9996

GreenLEAF LLC

13960 Palm Rd

Neosho MO 64850

Phone # (417)451-9996

(10808F184301)



Greenleaf Lawn & Garden Insect Control (.25% Permethrin)

Brackets "[]" denote optional wording.

- [Kills Insects in Lawns]
- [Lawn & Garden Insect Control]
- [Treats {Covers} Up to 5,000 10,000 15,000 Sq. Ft.]
- [{10 Pounds Treats 5,000 Sq. Ft.] [For PerimeterTreatment Around Your House Foundation]
- [For Grass and Dichondra Lawns]
- [Provides Contact and Long-Lasting Insect Control]
- [Contains Synthetic Pyrethroid]
- [For Outdoor Use on Home Lawns]
- [Contains Permethrin]
- [Ready to Use]
- [KILLS: Ants, Armyworms (Inc. Fall, Yellow-striped etc.). Bear Tick, Bermudagrass mites, Billbugs (adult), Black Legged Tick, Boxelder Bugs, Brown Dog Ticks, Deer Tick (Ixodes dammini), Diggerwasps, Dung Bettles (Ataenius Spretulus), Earwigs, Essex Skipper, European Crane Fly Larvae, Field Crickets, Fiery Skipper, Fire Ants, Flea Beetle (in dichondra), Fleas, Grasshopper, Grubs, Hyperodes (Turfgrass Weevil), Japanese Beetle (adult), Lawn Moths, Leafhoppers, Lone Star Tick, Scorpions, Silverfish & Firebrats, Sod Webworms, Sowbugs, Spiders (Inc. Black Widow), Spittlebugs, Springtails, Ticks, Vegetable Weevils (In dichondra), Western Black Legged Tick (Ixodes pacifus)]
- [PROVIDES CONTACT AND RESIDUAL CONTROL FOR UP TO 4 WEEKS]
- [CONTAINS PERMETHRIN, A LONG LASTING INSECTICIDE WHICH ROVIDES CONTACT AND RESIDUAL CONTROL OF OUTDOOR INSECT PESTS.]
- [KILLS ANTS, FLEAS, BROWN DOG TICKS, [TICKS], CRICKETS, CHINCH BUGS, CUTWORMS, BILLBUGS, SOD WEBWORMS, [SPIDERS, SCORPIONS], GRUBS AND OTHER LISTED INSECTS.]
- [LONG LASTING INSECT CONTROL]
- [KILLS 30+ INSECTS]
- [NO SPREADER REQUIRED]
- [BROADCAST AND MOUND TREATMENT]
- [KILLS FIRE ANTS PLUS INSECTS IN LAWNS]

Product Usage:

Kills Ants, Fleas, Ticks, Spiders, Scorpions, [sowbugs], Chinch

Bugs, Grubs, Sod Webworms and other listed insects.

Use On:

Lawns and around shrubbery and house foundations

Amount to Use:

2-3 Lbs. per 1000 sq. ft. [1 Lb. per 500 sq. ft.] for lawn and garden

insects. 1-2 tsp. for spot treating ants.

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ACTIVE INGREDIENT:

KEEP OUT OF REACH OF CHILDREN

CAUTION

See Back Panel (Label) for Additional Precautionary Statements. [See additional precautionary statements on back of bag.]

NET CONTENTS: XXX Lb (XXX Kg)

Manufactured by: Greenleaf LLC 13960 Palm Rd Neosho, MO 64850

EPA Reg. No. 083893-XXX EPA Est. No. 083893-MO-001

Right Gusset- Greenleaf Lawn & Garden Insect Control (.25% Permethrin) Left Gusset- Greenleaf Lawn & Garden Insect Control (.25% Permethrin)

Back Panel-

	FIRST AID
IF ON SKIN OR CLOTHING	 Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes.
IF IN EYES	 Call a poison control center or doctor for treatment advice. Hold eye open and rinse slowly and gently with water for 15 to 20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye.
IF INHALED	 Call poison control center or doctor for treatment advice. Move person to fresh air. If person is not breathing, call 911 or ambulance, then give artificial
	respiration, preferably mouth-to-mouth if possible. • Call poison control center or doctor for further treatment advice. Have the product container or label with you when calling a poison control center or doctor, or going for treatment.

PRECAUTIONARY STATEMENTS

Hazards to Humans and Domestic Animals

CAUTION: Harmful if absorbed through skin. Avoid contact with skin, eyes or clothing. Wash thoroughly after handling. Avoid contamination of food or feed.

^{*} Cis/trans ratio: Maximum 55% (±) cis and minimum 45% (±) trans

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Utensils such as teaspoons and measuring cups should not be used for food purposes after use with insecticides.

ENVIRONMENTAL HAZARDS

This product is extremely toxic to fish. Do not apply directly to water. Drifts and runoffs from treated areas may be hazardous to aquatic organisms in treated areas. Do not contaminate water when disposing of equipment washwaters.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. Food utensils such as teaspoons and measuring cups should not be used for food purposes after use with pesticides.

READ ENTIRE LABLE. USE STRICTLY IN ACCORDANCE WITH LABEL PRECAUTIONARY STATEMENTS AND DIRECTIONS.

Greenleaf Lawn and Garden Insect Control (.25% Permethrin) is recommended for the control of lawn insects, fleas, and ticks outdoors in residential areas. Repeated applications are made by broadcast treatment with a spreader to lawns, under shrubbery, and other ornamental and turf grass areas, band treatments are recommended around house foundation and spot applications are made to ant mounds and wasp nests.

STORAGE AND DISPOSAL

STORAGE: Store product in its original container in a cool, dry locked place out of reach of children.

DISPOSAL: If empty- Do not reuse this container. Place in trash or offer for recycling if applicable. If partly filled- Call your local solid waste agency or 1-800-CLEANUP for disposal instructions. Never place unused product down any indoor or outdoor drain.

GENERAL USE DIRECTIONS [THREE EASY STEPS TO USE THIS PRODUCT]

- 1. [Step #1] Determine size of area to be treated measure and multiply length times width.
- 2. [Step #2] Determine the appropriate spreader setting using chart.
- 3. [Step #3] Treat as directed thorough coverage is important. Water in where indicated.

Keep children and pets off treated areas until this material is washed into turf and grass is dry.

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Treatment Areas	Pests	Use Rate	How To Use
OVERALL LAWN	Ants, Armyworms	Treat when insects	Apply this product
TREATMENT FOR	(Inc. Fall, Yellow-	first appear using	uniformly to home
GRASS AND	striped, etc.),	granules at the rate of	lawns and under
DICHONDRA	Bermudagrass mites,	2 pounds per 1,000 sq.	shrubbery. To help
LAWNS	Boxelder Bugs,	ft. [14 oz. per 438 sq.	obtain uniform
	Centipedes, Chiggers,	ft.] [.75 lb. per 375 sq.	distribution, apply
	Chinch Bugs, Clover	ft] [1 lb per 500 sq ft]	one- half required
	mites, Cockroaches,	[17.5 oz per 547 sq ft]	amount of product in
	Crickets, Cutworms,	or, for heavy lawns	one direction, then
	Darkling Ground	such as St. Augustine	apply the balance at a
	Beetles, Digger wasps,	grass, 3 pounds per	right angle.
	Earwigs, Essex	1,000 sq. ft. using a	Immediately after
	Skipper, European	fertilizer spreader. See	
	Crane Fly Larvae,	spreader setting chart	,
	Field Crickets, Fiery	below.	lawn lightly.
	Skipper, Flea Beetle	below.	European Cranefly
	(In dichondra),	=	larvae (Leatherjackets
	Grasshopper,		- the best time to appl
	Hyperodes (Turfgrass		is in May or June when
	Weevil), Lawn Moths,	*	the insects are young.
	Leefhoppers,		Chinch Bugs-Start
			treatments when
	Scorpions, Silverfish &		temperatures reach
	Firebrats, Sod		80°F or above. A
	Webworms, Sowbugs,		second application
	Spiders (Inc. Black		may be necessary in 6b
	Widow), Spittlebugs,		weeks if insect activity
	Springtails, Vegetable	<u> </u>	continues.
	Weevils, (In		
<u> </u>	dichondra) Billbugs, Grubs,		
	Japanese Beetle	Use granules at the	Water grass
	(adult), Dung Bettles	rate of 2 ½ pounds per	thoroughly after
		1,000 sq. ft. [.75 lb. per	application. For
	(Ataenius Spretutuls)	300 sq, ft,]	Billbug control, apply
	9		when activity is first
			observed or when
*		W	chewed or brow grass
		S .	indicates damage from
			these insects. For Grub
			control, except Dung
	į		Beetle, treat any time
		11	between late July and
			early October. For
			Dung Beetle Grub
			control, apply in
			spring or early
			summer when damage
			is first noticed. Water
			grass thoroughly with
	3	82	1/4 to 1/2 inch of water
1			
			after application. Treat
			again in late summer
	g 0		or early fall if a second
			generation occurs.

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			J. C.
Treatment Areas	Pests	Use Rate	How To Use
SPOT TREATMENT	Ants nesting outdoors including, Acrobat, Argentine, Big Headed, Cornfield, Field, Harvester, Leafcutter, Little Black, Pavement and Pyramid Ants	Product should be applied to thoroughly cover the nest (1 to 2 teaspoons) and sprinkled gently with water.	If possible, it is best to try to locate nest and treat this first. Nests will usually be found in the ground but may be concealed under stones, boards, slabs or in stumps or logs. In addition to treating ant nests or mounds, entry points of buildings (used by ants) and the soil
19	Digger Wasps	Apply 1 to 2 teampoons	surface along the perimeter of the building should be treated.
41 ₁₂		Apply 1 to 2 teaspoons of granules in and around each individual ground nest opening.	Make the application at dusk when the wasps are not active.
	Imported Fire Ants	Apply one cup over, and 2 feet around each fire ant mound.	Immediately after application, water the granules into the soil gently with a light sprinkling to avoid disturbing the colony. Use at least 1 gallon of water per mound, but no more than 2 gallons. Use of high pressure watering equipment may disturb the colony and cause migration of the ants, thus reducing the effectiveness of the treatment. Apply in cool weather (65-80°F), or in early morning or late evening for best results. Treat new mounds as they appear.
BAND (PERIMETER) TREATMENT AROUND HOUSE FOUNDATION	Ants, Boxelder Bugs, Brown Dog Ticks, Centipedes, Cockroaches, Clover Mites, Crickets, Earwigs, Field Crickets, Fleas, Scorpions, Sowbugs, Spiders (Inc. Black Widow), Springtails (Collembola) and Tickets	Treat at a rate of 1 lb per 500 sq. ft. [14 oz. per 438 sq. ft.] [.75 lb. per 375 sq. ft.] [17.5 oz per 547 sq. ft] or 2 lbs. per 1,000 sq. ft.	To help prevent infestation of buildings, apply a 5 foot band of granules next to the house foundation. Distribute granules uniformly. Water lightly after application.

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FLEA AND TICK CONTROLS (OUTDOORS)

In summer months, fleas and ticks frequently become established in lawns and pet resting areas surrounding the home. For best control of Fleas and Ticks (including but not limited to Bear Tick, Black-legged Tick, Brown Dog Tick, Deer Tick (Ixodes dammini), Lone Star Tick, Western Black-legged Tick, Wood Tick): a regular treatment program should be followed. Treat once a month when pests first appear in late spring (May-June) and continue until late summer (September- October). Fall temperatures below 50°F decrease pest activity. Eliminating weeds around the home and mowing lawns frequently reduces the hiding places for these pests.

Note: Dogs, cats, their kennel or bedding areas should also be treated with a registered product. In addition, if fleas and ticks are indoors on carpets or pet resting areas, use a registered product such as (product brand name), ideally in combination with an Insect Growth Regulator such as (product brand name). It is very important that all three sits-outdoors, indoors and also the pet be treated with appropriate labeled products to achieve satisfactory control. If any of these areas is not treated, it could serve as a source of reinfestation to the entire premises.

SOD WEBWORMS (CRAMBUS SPP)

Sod Webworms are the light brown caterpillars ¼ to ¾ inch long that hide in the grass during the day and feed on the grass blades at night. Adult Webworms, usually referred to as Lawn Moths (about 1 inch in length with long snout) emerge from the grass at dusk. They fly over the lawn laying eggs that later hatch into destructive caterpillars. Damage appears first as small brown spots which, if not treated, may rapidly develop into large brown areas of severely damaged or dead grass. If Lawn Moths (Sod Webworm Adults) are noticed in large numbers at dusk, or at first sign of damage to lawn, treat entire lawn evenly.

SPREADER SETTINGS

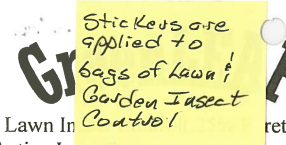
Spreader Make and Model	Grass or Dichondra Lawns at 2 lbs. per 1,000 sq. ft.	White Grubs, Billbugs at 2 ½ lbs. per 1000 sq. ft.	St. Augustine Lawns at 3 lbs. per 1000 sq. ft.
Cyclone Broadcast	3	4	5
Greenview Drop Spred III	3	4	5
Greenview Jet Spred III	4	5	6
Republic Drop EZ530	6 1/2	7	8
Republic Broadcast EZ540	2	3	4
Scotts AG3	6	6 1/2	7
Scotts SG3	4	4 1/2	5
Scotts EG3	24	25	26
Scotts PF4	6	6 1/2	7
Sears Drop 1927	5 1/2	6	7
Sears Broadcast 1922	5 ½	6	7

Note: Spreader settings given are approximate and variation can occur between identical models. User should calibrate spreader by accurately weighing a few pounds into your spreader and applying to a measured area. Then adjust spreader setting if necessary to assure correct rate of application.

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NOTICE: Seller warrants that the product conforms to its chemical description and is reasonably fit for the purposes stated on the label when used in accordance with directions under normal conditions of use, but neither this warranty or any other warranty of Merchantability or Fitness for a Particular Purpose, expressed or implied, extends to the use of this product contrary to label instructions, or under abnormal conditions, or under conditions not reasonably foreseeable to seller, and buyer assumes the risk of any such use.

Questions or Comments? Contact Greenleaf at 417-451-9996



rethrum) Active Ingreasent ermethrin......0.25% nert Ingredients......99.75% Total......100.00%

Lawn Insect Control(.25% Pyrethrum) **Active Ingredient** Permethrin......0.25% Inert Ingredients......99.75% Total......100.00%

eenLEAF LLC

13960 Palm Rd

Neosho MO 64850

GreenLEAP

Lawn Insect Control(.25% Pyrethrum)

Permethrin......0.25%

nert Ingredients......99.75%

[otal......100.00%]

Phone # (417)451-9996

CreenLEAP

Neosho MO 64850

13960 Palm Rd

Lawn Insect Control(.25% Pyrethrum) **Active Ingredient** Permethrin......0.25% Inert Ingredients......99.75% Total......100.00%

Active Ingredient

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Neosho MO 64850

Phone # (417)451-9996

GreenLEAP

Lawn Insect Control(.25% Pyrethrum) **Active Ingredient** Permethrin......0.25% nert Ingredients......99.75% Total......100.00%

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GreenLEAF LLC

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Phone # (417)451-9996

Phone # (417)451-9996

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Lawn Insect Control(.25% Pyrethrum) Active Ingredient Permethrin......0.25% Inert Ingredients......99.75% Total......100.00%

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GreenLEAF Lawn & Soil Insect Killer

For outdoor use around the home only

[Bracketed Text] = Optional language

OPTIONAL MARKETING CLAIMS

- [Kills Fire Ant Queen [and Mound in 24 hours]]
- Kills Fire Ant Queen and Colony [in 24 hours.]
- Kills in 24 hours
- Limits New Fire Ant Mound Formation
- Works within 24 hours (no waiting for weeks)
- Ready-to-use Granules
- *Guaranteed [Results or Your Money Back]
- Granules completely dissolve for faster [more complete] active release
- Deep Reaching Formula- Completely Dissolves for More Killing Power
- Resealable bag
- [Kills in 24 hours]
- Low odor
- No odor
- Kills the mound
- Starts to kill in minutes
- Starts to kill in hours
- Kills Ants, Crickets, Fleas, Grubs, Ticks [and other listed pests]
- Kills Grubs [and Lawn Invading Pests]
- Kills on Contact
- Controls many destructive lawn insects, including grubs
- Kills Mole Crickets and Chinch Bugs
- Kills Fire Ants
- White grub control
- Effective grub control
- Kills insects above and below the ground
- Use on lawn and as a barrier treatment
- Quick Release Formula
- Kills over 40 types of insects [insect types] [as listed]
- Kills 43 types of insect [as listed]
- Use on Lawns to Kill Above & Below the Ground
- Kills Bugs Fast! Above & Below the Ground [as listed]

KEEP OUT OF REACH OF CHILDREN

CAUTION: See back for additional precautionary statements

A Reg. No. 8 Serial Control of the label on the pesticide A Reg. No. 8 Serial Control of the label on the pesticide as being held for distribution or sale this date; was sold to a bulk storage tank; on vas repackaged into a bulk tank and sold on vas repackaged into a bulk tank and sold on vas used by me on the label of the label

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NET WT. XXX [LB] /XXX Kilograms

OPTIONAL PRODUCT FACT BOX

PRODUCT FACTS

What It Does:

Helps protect your home from invading Ants. Also kills Crickets, Fire Ants, Chinch Bugs, Armyworms (Fall and Yellow-striped), Billbugs, Cutworms, Earwigs, Fleas, Roaches (German & American), Grubs, Sod webworms, European Crane Flies, Ticks and other listed insects.

Where to Use: [outdoors icon]

Outdoors, as a Barrier Band Treatment

Alternate: Outdoors, on Lawns and as a Barrier Band Treatment around House

Foundation

Questions & Comments: (icon phone) (icon computer)
Call 417-451-9996 or visit our website at www.xxx.com

STOP. READ ENTIRE LABEL BEFORE USE

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

(graphic) Keep children and pets off treated areas until product has been watered in and lawn is dry.

In New York State, this product may not be applied to lawns within 100 ft of a coastal marsh, or stream that drains directly into a coastal marsh.

Three Easy Steps to Use this Product

Step #1: Determine size of the job, measure the area to be treated.

Step #2: Use spreader setting chart to determine appropriate setting for your spreader.

Step #3: Treat as directed in rate chart. Thorough coverage is important. Water in granules immediately after application.

NOTE:

- Do not more apply more than six (6) times per year per location.
- Do not apply within 24 hours of rain.
- Do not allow product to run off from target site

9'0808 F184201 1/2/08 GJS

Spreader Settings for Overall Lawn Application

Spreader Make and	2 lbs/ 1000 sq. ft.	3 lbs/ 1000 sq. ft.
Model		
CYCLONE		
Rotary	3 ½ -4	4 1/2
K-GRO		
Rotary	1	1 ½
Drop	5	5 ½
REPUBLIC		
EZ Drop #530	8	10
EZ Drop #540	2 ½	3
SCOTTS	=	
SpeedyGreen 2000	4 1/2	5
SpeedyGreen 3000	4 1/2	5
AccuGreen 1000	4 1/2	5
AccuGreen 2000	4 1/2	5
AccuGreen 3000	4 ½	5
Drop	5 ½	6
SEARS		
Rotary	1 ½	1 ½
Drop	5	6
EARTHWAY		
Rotary	1 ½	1 ½ -2
PRECISION		
Rotary #S850	3 ½	4
RED DEVIL		
Rotary	3 1/2	4
TRUE TEMPER		
Rotary	3 ½	4
Rotary	3	3 ½

NOTE: The spreader settings listed above are approximate. Accurately weigh a few pounds into your spreader and apply to a measured area. Then adjust spreader setting if necessary, in order to assure correct rate of application.

Treat the following pests during the months indicated. Make no more than 6 applications per year.

Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
			Billbugs			Gr	ubs	all of		
		Dun	g beetle, g	rubs						
			perodes, veevils							
	Feb	Feb Mar	Dun Hyp	Billbugs Dung beetle, g Hyperodes,	Billbugs Dung beetle, grubs Hyperodes,	Billbugs Dung beetle, grubs Hyperodes,	Billbugs Gri Dung beetle, grubs Hyperodes,	Billbugs Grubs Dung beetle, grubs Hyperodes,	Billbugs Grubs Dung beetle, grubs Hyperodes,	Billbugs Grubs Dung beetle, grubs Hyperodes,

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DIRECTIONS FOR APPLYING GREENLEAF LAWN & SOIL INSECT KILLER

Treatment	Pests	How to Use	Use Rate
Areas	1 6313	110W to 03C	ood Rato
Band Treatment Around House Foundations	Ants*, Fleas, Roaches (German and American, Palmetto bugs, Water bugs, Millipedes, Mites, Silverfish, Sowbugs (Pillbugs), Crickets, Earwigs	These pests are commonly found around or near foundations of houses as well as in lawns. Certain of these pests may enter houses. Apply a 3-to 5-footband of granules next to the house foundation. Distribute granules uniformly. Water lightly immediately after application.	Apply at the rate of 2 lbs per 1000 sq ft (an area 5' x 200') or 3.2 oz for each 100 sq ft (an area 5' x 20').
Overall Lawn Application	Ants*, Armyworms (Fall & Yellow-striped), Centipedes, European Crane Flies, Crickets, Cutworms, Earwigs, Fleas, Lawn moths (sod webworms), Grasshoppers, Japanese beetle (adults), Pillbugs, Spittle bugs, Mites, Green June Beetles, Leafhoppers, Millipedes, Springtails and Ticks (Including Ticks which may transmit Lyme Disease)	Apply with a fertilizer spreader. See spreader setting chart [on the side of bag]. Apply when grass is dry. Water lawn lightly immediately after application.	For application with other types of equipment, apply at the rate of 2 lb per 1000 sq ft (an area 20' x 50') or 3.2 oz per 100 sq ft (an area 10' x 10').
	Billbugs, Grubs (Japanese beetle grubs, Green June Beetle Grubs), Ataenius spretulus (dung beetles), Hyperodes Weevils, Mole Crickets, Chinch bugs	Immediately water grass thoroughly after application. For billbug control, apply when activity is first observed or when chewed or brown grass indicates damage from these insects. For grub control, except dung beetle, treat any time between late July and early October. For dung beetle grub control, apply in spring or early summer when damage is first noticed. Water grass thoroughly with ½ to ½ inch of water immediately after application. Treat again in late summer or early fall if a second generation occurs.	Apply 3 lb per 1000 sq ft of lawn.
Spot Treatment	Ants*	Water lightly immediately after application.	Apply 1 ½ tsp over and around each anthill.
	Fire Ant[s] [Mounds]	Immediately after application, water in thoroughly. A minimum of 1 gallon of water should be applied to each mound area. Apply water gently to avoid disturbing ants. Use of high pressure watering equipment may disturb the ants and cause migration, reducing product effectiveness. NOTE: For best results, apply in cool weather, 65-80° F, or in_early morning or late evening hours. Treat new mounds as they appear. Fast acting, works within 24 hours.	Apply ½ cup over, and 2 ft around, each fire ant mound.

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*Argentine, Southern, Field, Allegheny Mound, Florida Carpenter, Black Carpenter, Cornfield, Honey, Pavement, Red Imported Fire Ant, Nuisance

OPTIONAL DIRECTIONS FOR BAND TREATMENT

OPTION A BAND TREATMENT AROUND HOUSE General Directions

The following pests are commonly found around or near foundations of houses as well as in lawns. Some of these pests may enter the home. Apply a 3- to 5-foot band of granules next to the house's foundation.

INSECTS:

Ants, Mites, Crickets, Earwigs, Fleas, roaches (German & American), Palmetto bugs, water bugs, Millipedes, Sowbugs (pillbugs)

RATE

3.2 oz for each 100 sq ft (an area 5 ft x 20 ft)

HOW TO USE:

Water lightly immediately after application.

OPTION B

BAND TREATMENT AROUND HOUSE

- 1. Greenleaf Lawn & Soil Insect Killer kills ants, as well as fleas, mites, crickets, earwigs, millipedes, roaches (German & American), Palmetto bugs, water bugs, sowbugs (pillbugs), silverfish, ticks (including ticks which may transmit Lyme Disease) and other pests.
- 2. Break the seal and open the pop-top cap.
- 3. Evenly sprinkle granules in a 3- to 5-foot wide band along the foundation of your home. Granules should be spaced like the ones pictured below (show picture). Use rate= 2 lb per 1000 sq ft (an area 5' x 200') or 3.2 oz for each 100 sq ft (an area 5' x 20').
- 4. Gently water treated areas.

USE TIPS

- 1. Try to get even coverage throughout your "barrier band".
- 2. Reapply after hard rains to areas where down spouts empty.

SPOT TREATMENT FOR ANTS

- 1. Every sprinkle granules over and around each anthill.
- Use 2 oz. (1 ½ tsp) per anthill.
 [(NOTE: This package will effectively treat 64 anthills.) (The note is for a 2 lb package.)]
- 3. Gently water treated areas immediately after application.

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STORAGE AND DISPOSAL

Storage: Reclose container tightly after each use. Store in a cool, dry area which is inaccessible to children and pets. **Disposal: If Empty:** Do not reuse this container. Place in trash or offer for recycling if available. **If Partly Filled:** Call your local solid waste agency or 1-800-CLEANUP for disposal instructions. Never place unused product down any indoor or outdoor drain.

PRECAUTIONARY STATEMENTS

Hazards to Humans and Domestic Animals CAUTION

Harmful if swallowed. Causes moderate eye irritation. Avoid contact with eyes or clothing. Wash hands thoroughly after handling and before eating or smoking. Food utensils such as spoons or measuring cups must not be used for food purposes after use in measuring pesticides.

First Aid

If Swallowed: Call a Poison Control Center or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by a Poison Control Center or doctor. Do not give anything by mouth to an unconscious person. If in Eyes: Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call a Poison Control Center or doctor for treatment advice. Have the product container or label with you when calling a Poison Control Center or doctor, or going for treatment.

Environmental Hazards

This product is highly toxic to fish and aquatic invertebrates. Do not apply directly to water. Do not contaminate water when disposing of equipment washwaters or rinsate.

NOTICE: Buyer assumes all responsibility for safety and use not in accordance with directions.

[*If you are not satisfied with this product for any reason send your written request for a refund to the address below, together with the original dated store receipt showing the price you paid. Please allow 6-8 weeks for processing]

[Questions or comments? Call 417-451-9996]

Made in the USA GreenLEAF IIc PO Box 1700 Lowell, AR 72745

010808F184311 1/8/08 635

EPA Reg. No. 083893-XXX EPA /Est. No. 083893-MO-1

Stickers are applied to bags of Lawnis Soil Lusect Killer



Lawn&Soil Insect Killer

Active Ingredient	
Lambda-Cyhalothrin	0.04%
Other Ingredients	99.96%
Total	100.000%

010808F184201 1/8/08 G



Lawn&Soil Insect Killer

Active Ingredient	
Lambda-Cyhalothrin	0.04%
Other Ingredients	99.96%
Total	100.000%

GreenLEAF LLC

13960 Palm Rd

Neosho MO 64850

Phone # (417)451-9996

GreenLEAP

Lawn&Soil Insect Killer

0.04%
99.96%
100.000%

GreenLEAF LLC

13960 Palm Rd

Neosho MO 64850

Phone # (417)451-9996

GreenLEAP

Lawn&Soil Insect Killer

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Phone # (417)451-9996

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Lawn&Soil Insect Killer

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GreenLEAP

Lawn&Soil Insect Killer

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Neosho MO 64850

Phone # (417)451-9996

GreenLEAF LLC

13960 Palm Rd

Neosho MO 64850

Phone # (417)451-9996

Laselfor
Sample No.
010808F1842010)
Steve Hill identified
this pesticide as
Ant, Fleef Tick
Killer

118/08 GIC

GreenLEAF Fire Ant Killer & Preventer Bait

For outdoor use around the home only

(See Appendix for Optional Marketing Claims)
[Bracketed Text] = Optional language

Active Ingredient:

Indoxacarb..................0.016% Other Ingredients.......99.984% Total......................100.000%

KEEP OUT OF REACH OF CHILDREN

CAUTION: See back for additional precautionary statements

NET WT. XXX [LB] /XXX Kilograms

OPTIONAL MARKETING LANGUAGE

[Greenleaf Fire Ant Killer & Preventer Bait] [Alternate brand name] granules kill the queen [in as little as 48 hours] and provide season* long control against Fire Ant Colony formation. Worker Fire Ants forage the bait immediately and take the granules deep into the colony to feed other Fire Ants and the Queen. [Greenleaf Fire Ant Killer & Preventer Bait] [Alternate brand name] granules will quickly start to work, showing significant reduction of foraging Fire Ants within 24 hours and will help prevent them in your yard [for an entire season*] [for 3 months].

OPTIONAL PRODUCT FACT BOX

PRODUCT FACTS

What It Does:

Kills Fire Ant[s] [Mound] [Colony] and helps prevent new mounds from forming all season* long

Where to Use:

Outdoors, on Fire Ant Mounds [and as broadcast treatment in lawns]

When to Use:

Apply in early Spring or Summer at the first sign of fire ant activity. Re-apply in the Fall to reduce the number of Fire Ants that will return next Spring.

Questions & Comments: (icon phone) (icon computer) Call 417-451-9996 or visit our website at www.xxx.com

STOP. READ ENTIRE LABEL BEFORE USE

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

PA Reg. No. Land Land ASETS - Constitution of Sale this date; is being held for distribution or sale this date; is being held for distribution or sale this date; is being held in a bulk storage tank; on was repackaged into a bulk tank and sold on was used by me on im Official X Constitution.

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MOUND TREATMENT

[Kills the colony]

- 1. (graphic) Sprinkle 4 tablespoons of bait around each mound.
- 2. (graphic) Do not water in.
- 3. Decreased ant activity will be observed as soon as 24 hours after bait placement. Mound control will occur in as little as 48 hours after application.
- 4. Treat new mounds as they appear.

[OPTIONAL DIRECTIONS FOR BROADCAST TREATMENT]

BROADCAST TREATMENT

- 1. Apply granules with a spreader at a rate 0.5 lbs per 1,000 sq. ft.
- 2. Do not water in.
- 3. Decreased ant activity will be observed as soon as 24 hours after bait placement. Mound control in treated areas will occur in as little as 48 hours after application.
- *4. In areas where the fire ant season lasts longer than three months, reapply after 12 weeks (3 months) to prevent re-infestation.

SPRE	ADER SETTINGS	FOR LAWN APPLICA	TION
Make & Model	0.5 lbs./1,000 sq. ft.	Make & Model	0.5 lbs./1,000 sq. ft.
Vigoro Rotary	X	Republic EZ Drop 530	X
Scotts Speed/Green	X	Republic EZ Rotary 540	Χ
Scotts AccuGreen	X	Precision Rotary SB50	X
Scotts Drop	X	Ev-N-Spred	X
Red Devil Rotary	X	Cyclone Rotary	X

NOTE: These settings are approximate due to variability and wear of spreader. [Check settings and calibrations on a small area before making total application.]

USE TIPS

- 1. (GRAPHIC) For best results, apply in early Spring or Summer at the first sign of Fire Ant activity to prevent mounds from forming.
- 2. Apply in the early morning or late evening when fire ants are actively foraging.
- 3. Do not apply if rain is expected within 4-6 hours.
- 4. Donot water or mow treated area for 24 hours after application. This will allow time for the ants to forage the bait and take it to the mound.
- 5. Treating the entire yard is recommended since it will kill foraging ants and mounds which may not be visible at the time of application.

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6. People and pets may re-enter treated area immediately after broadcast.

STORAGE AND DISPOSAL

Storage: Reclose bag tightly after each use. Store in a cool, dry area which is inaccessible to children and pets. If Empty: Do not reuse this container. Place in trash or offer for recycling if available. If Partly Filled: Call your local solid waste agency for disposal instructions. Never place unused product down any indoor or outdoor drain.

PRECAUTIONARY STATEMENTS

Hazards to Humans and Domestic Animals CAUTION

Food utensils such as spoons or measuring cups must not be used for food purposes after use in measuring pesticides.

Environmental Hazards

Do not apply directly to water. Do not contaminate water when disposing of equipment washwaters or rinsate.

NOTICE: Buyer assumes all responsibility for safety and use not in accordance with directions.

[*If you are not satisfied with this product for any reason send your written request for a refund to the address below, together with the original dated store receipt showing the price you paid. Please allow 6-8 weeks for processing]

[Questions or comments? Call 417-451-9996]

Made in the USA GreenLEAF IIc PO Box 1700 Lowell, AR 72745

EPA Reg. No. 083893-XXX EPA /Est. No. 083893-MO-1

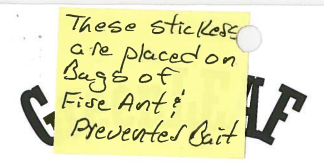
APPENDIX

OPTIONAL MARKETING CLAIMS

- 1. Kills mounds in your lawn in as little as 48 hours.
- 2. [Kills] the [entire] [Mound] [Queen and Colony] in as little as 48 hours [and prevents new mound formation]
- 3. [Mound] [Queen] [Colony] Control in as little as 48 hours!
- 4. Destroy invisible [hidden] mounds
- 5. Destroys the mound
- 6. Limits New Mound Formation
- 7. Mound destroyer
- 8. Prevents [new] mound formation [movement]
- 9. Starts to kill the mound as soon as 24 hours
- 10. Kills the mound
- 11. [Just] One application controls Fire Ants for 3 months [for an entire season*] [all season* long]
- 12. 3-Month Control
- 13. Control(s) Fire Ants for 3 months [for an entire season*]
- 14. Apply in the Spring [and/or summer] and get season* long control of Fire Ants
- 15. Apply Once for Season*-Long Control!
- 16. Lasts All Season*!
- 17. Long lasting (3 Month) residual action [control] [for an entire season*]
- 18. Long-lasting killing power lasts for 3 months
- 19. One Application Season* Long Control
- 20. Season* Long Control
- 21. Fast Acting Fire Ant Bait [kills] [controls] [Queen] [Colony] [mound] in as little as 48 hours [and lasts all season* long] [for an entire season*]
- 22. Kills Fire Ants [and keeps killing them] [and prevents them] all season* long [up to 3 months]
- 23. Fast Acting Plus Season* Long Control Guaranteed*
- 24. Fast acting, [and] season* long control
- 25. Kills Fire Ants [all season* long]
- 26. Kills Fire Ants Fasts and lasts [all season* long] [for an entire season*]
- 27. [Starts] [Begins] to work as soon as 24 hours
- 28. For a Fire Ant free yard [in as little as 48 hours]
- 29. Starts to work quickly and kills Queen [and Colony] in as little as 48 hours!
- 30. Lawn control of fire ants in 7-14 days.
- 31. [Treats] [covers] [up to] 10,000 sq ft [entire yard]
- 32. 2-in1 Formula- 1.) Kills Fire Ants [fast]; 2.) Keeps [killing] [working], all season* long [for 3 months]
- 33. Dual action- 1.) Kills Fire Ants [fast]; 2.) Keeps [killing] [working], all season* long [for 3 months]
- 34. Dual Action formula- Kills Fire Ants Fasts, Lasts all Season*!

010808F184201 1/8/08 GJS

- 35. Broadcast with spreader
- 36. For broadcast or [individual] mound treatment
- 37. Colony destroyer
- 38. Controls [Kills] the colony
- 39. Kills Queen and Colony Fast [in as little as 48 hours]
- 40. Kills the Queen & Colony
- 41. Prevents [re-colonization of] Fire Ants [after treatment]
- 42. Controls imported Fire Ants
- 43. Fire Ant destroyer
- 44. Kills Fire Ants
- 45. Kills Imported and native Fire Ants
- 46. Kills imported Fire Ants
- 47. Easy to use
- 48. Ready-to-use [Granules]
- 49. For Outdoor use [on lawns]
- 50. Guaranteed Results or Your Money Back
- 51. Guaranteed Results** **Or Your Money Back
- 52. No odor
- 53. Odor Free
- 54. No watering necessary
- 55. Take back your yard from Fire Ants
- 56. Resealable bag



Ant, Flea& Tick Killer

Active Ingredient
Indoxacarb.......0.016%
Other Ingredients......99.984%
Total......100.000%

13960 Palm Road Neosho MO, 64850 Phone# (417)451-9996



Ant, Flea& Tick Killer

Active Ingredient
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13960 Palm Road Neosho MO, 64850 Phone# (417)451-9996



Ant, Flea& Tick Killer

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010808F184201 1/8/08 GJ



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Other Ingredients99.984%

Total.....100.000%

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Other Ingredients99.984%

Total.....100.000%

010808F184201	18/08 GJS
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	Indoxacarb 0.016%
Placed on Fise Anti	Other Ingredients99.984%
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In Bass	Indoxacarb 0.016%
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Other Ingredients99.984%	
Total 100 000%	Other Ingredients,,99,984%
	T 1 1

Total.....100.000%

010808 F184201 1/8/18 675

GreenLEAF Fast Kill Fire Ant Mound Destroyer

For outdoor use around the home only

[Bracketed Text] = Optional language

OPTIONAL MARKETING CLAIMS

- [Kills Queen [and Mound in 24 hours]]
- Kills Queen and Colony [in 24 hours.]
- Kills in 24 hours
- Limits New Mound Formation
- Works within 24 hours (no waiting for weeks)
- Ready-to-use Granules
- *Guaranteed Results or Your Money Back
- Granules completely dissolve for faster [more complete] active release
- Deep Reaching Formula- Completely Dissolves for More Killing Power
- Resealable bag
- Low odor
- No odor
- Kills the mound
- Starts to kill in minutes
- Starts to kill in hours
- Quick Release Formula

Active Ingredient:	
Lambda-cyhalothrin	0.04%
Other Ingredients	99.96%
Total	100.000%

LABEL CERTIFICATION STATEME	
I certify that this label is identical to the label	on the pesticide
Green leaf Fast Kill Fise An	+ MOURACI SES
FPA Reg. No 220C3	,which
is being held for distribution or sale this da	te; unknown
is being held in a bulk storage tank;	
was sold toon_	
was repackaged into a bulk tank and sold	on
was used by me on	
01/10/	
Firm Official X Potent Capplegants	
Inspector Initials 21 Date	1/9/02

KEEP OUT OF REACH OF CHILDREN

CAUTION: See back for additional precautionary statements

NET WT. XXX [LB] /XXX Kilograms

OPTIONAL MARKETING LANGUAGE

[Greenleaf Fast Kill Fire Ant Mound Destroyer] [Alternate brand name] fast-acting formula provides effective control of fire ants in 24 hours, not days or weeks! [Greenleaf Fast Kill Fire Ant Mound Destroyer] [Alternate brand name] speeds the release of the active ingredient into the mound. [Graphic]

~10808 FR4201 1/0/08 635

OPTIONAL PRODUCT FACT BOX

PRODUCT FACTS

What It Does:

Kills Fire Ant Queen and Colony in 24 hours [Limits [new] mound formation] [Helps prevent mound formation]

Where to Use:

Outdoors, on Fire Ant Mounds [and as broadcast treatment in lawns]

When to Use:

For Best Results, apply in Morning or Evening hours

Questions & Comments: (icon phone) (icon computer)

Call 417-451-9996 or visit our website at www.xxx.com

STOP. READ ENTIRE LABEL BEFORE USE

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

(graphic) Keep children and pets off treated areas until product has been watered in and lawn is dry.

MOUND TREATMENT

[Kills the colony]

- 1. (graphic) Sprinkle ½ cup of granules over and 2 feet around each mound.
- (graphic) Immediately after applying, GENTLY water in granules using at least 1 gallon of water for each mound. Do not apply within 24 hours of rain. Do not allow to run off from target site.
- 3. Treat new mounds as they appear.
- 4. For spot treatment of ants, other than fire ants: Apply 1- ½ teaspoons over and around each ant hill.

[OPTIONAL DIRECTIONS FOR BROADCAST TREATMENT]

[Kills foraging ants]

The use of broadcast treatment is not intended to be a substitute for fire ant mound treatment. For effective fire ant control you must also treat the mound.

- 1. Apply granules with a spreader at a rate of 2 lbs per 1,000 sq. ft.
- 2. Water lawn immediately after application. Do not apply within 24 hours of rain. Do not allow to run off from target site.
- 3. Do not mow for 24 hours following treatment.

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SPREADER SETTINGS FOR LAWN APPLICATION				
Make & Model	2 lbs./1,000 sq. ft.	Make & Model	2 lbs./1,000 sq. ft.	
Vigoro Rotary	3	Republic EZ Drop 530	8	
Scotts Speed/Green	4 ½	Republic EZ Rotary 540	2 ½	
Scotts AccuGreen	4 ½	Precision Rotary SB50	3 ½	
Scotts Drop	5 ½	Ev-N-Spred	12	
Red Devil Rotary	3 ½	Cyclone Rotary	3 ½- 4	

NOTE: These settings are approximate due to variability and wear of spreader. [Check settings and calibrations on a small area before making total application.]

USE TIPS

- (GRAPHIC) For best results, apply in morning or evening hours. At these times, fire ants are closer to the surface virtually assuring the product will contact them.
- 2. Gentle application of water is important as high pressure spray may disturb ants and cause migration, reducing product effectiveness.

STORAGE AND DISPOSAL

Storage: Reclose bag tightly after each use. Store in a cool, dry area which is inaccessible to children and pets. **If Empty:** Do not reuse this container. Place in trash or offer for recycling if available. **If Partly Filled:** Call your local solid waste agency for disposal instructions. Never place unused product down any indoor or outdoor drain.

PRECAUTIONARY STATEMENTS

Hazards to Humans and Domestic Animals CAUTION

Harmful if swallowed. Causes moderate eye irritation. Avoid contact with eyes or clothing. Wash hands thoroughly after handling and before eating or smoking. Food utensils such as spoons or measuring cups must not be used for food purposes after use in measuring pesticides.

First Aid

If Swallowed: Call a Poison Control Center or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by a Poison Control Center or doctor. Do not give anything by mouth to an unconscious person. If in Eyes: Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call a Poison Control

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Center or doctor for treatment advice. Have the product container or label with you when calling a Poison Control Center or doctor, or going for treatment.

Environmental Hazards

This product is highly toxic to fish and aquatic invertebrates. Do not apply directly to water. Do not contaminate water when disposing of equipment washwaters or rinsate.

NOTICE: Buyer assumes all responsibility for safety and use not in accordance with directions.

[*If you are not satisfied with this product for any reason send your written request for a refund to the address below, together with the original dated store receipt showing the price you paid. Please allow 6-8 weeks for processing]

[Questions or comments? Call 417-451-9996]

Made in the USA GreenLEAF IIc PO Box 1700 Lowell, AR 72745

EPA Reg. No. 083893-XXX EPA /Est. No. 083893-MO-1



GreenLEAF Fast Kill Fire Ant Mound Destroyer

For outdoor use around the home only

[Bracketed Text] = Optional language

OPTIONAL MARKETING CLAIMS

- [Kills Queen [and Mound in 24 hours]]
- Kills Queen and Colony [in 24 hours.]
- Kills in 24 hours
- Limits New Mound Formation
- Works within 24 hours (no waiting for weeks)
- Ready-to-use Granules
- *Guaranteed Results or Your Money Back
- Granules completely dissolve for faster [more complete] active release
- Deep Reaching Formula- Completely Dissolves for More Killing Power
- Resealable bag
- Low odor
- No odor
- Kills the mound
- Starts to kill in minutes
- Starts to kill in hours
- Quick Release Formula

Active Ingredient:

Lambda-cyhalothrin	0.04%
Other Ingredients	
Total	

KEEP OUT OF REACH OF CHILDREN

CAUTION: See back for additional precautionary statements

NET WT. XXX [LB] /XXX Kilograms

OPTIONAL MARKETING LANGUAGE

[Greenleaf Fast Kill Fire Ant Mound Destroyer] [Alternate brand name] fast-acting formula provides effective control of fire ants in 24 hours, not days or weeks! [Greenleaf Fast Kill Fire Ant Mound Destroyer] [Alternate brand name] speeds the release of the active ingredient into the mound. [Graphic]

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OPTIONAL PRODUCT FACT BOX

PRODUCT FACTS

What It Does:

Kills Fire Ant Queen and Colony in 24 hours [Limits [new] mound formation] [Helps prevent mound formation]

Where to Use:

Outdoors, on Fire Ant Mounds [and as broadcast treatment in lawns]

When to Use:

For Best Results, apply in Morning or Evening hours **Questions & Comments:** (icon phone) (icon computer) Call 417-451-9996 or visit our website at www.xxx.com

STOP. READ ENTIRE LABEL BEFORE USE

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

(graphic) Keep children and pets off treated areas until product has been watered in and lawn is dry.

MOUND TREATMENT

[Kills the colony]

- 1. (graphic) Sprinkle ½ cup of granules over and 2 feet around each mound.
- 2. (graphic) Immediately after applying, GENTLY water in granules using at least 1 gallon of water for each mound. Do not apply within 24 hours of rain. Do not allow to run off from target site.
- 3. Treat new mounds as they appear.
- 4. For spot treatment of ants, other than fire ants: Apply 1- ½ teaspoons over and around each ant hill.

[OPTIONAL DIRECTIONS FOR BROADCAST TREATMENT]

[Kills foraging ants]

The use of broadcast treatment is not intended to be a substitute for fire ant mound treatment. For effective fire ant control you must also treat the mound.

- 1. Apply granules with a spreader at a rate of 2 lbs per 1,000 sq. ft.
- 2. Water lawn immediately after application. Do not apply within 24 hours of rain. Do not allow to run off from target site.
- 3. Do not mow for 24 hours following treatment.

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SPREADER SETTINGS FOR LAWN APPLICATION			
Make & Model	2 lbs./1,000 sq. ft.	Make & Model	2 lbs./1,000 sq. ft.
Vigoro Rotary	3	Republic EZ Drop 530	8
Scotts Speed/Green	4 ½	Republic EZ Rotary 540	2 ½
Scotts AccuGreen	4 ½	Precision Rotary SB50	3 ½
Scotts Drop	5 ½	Ev-N-Spred	12
Red Devil Rotary	3 ½	Cyclone Rotary	3 ½- 4

NOTE: These settings are approximate due to variability and wear of spreader. [Check settings and calibrations on a small area before making total application.]

USE TIPS

- (GRAPHIC) For best results, apply in morning or evening hours. At these times, fire ants are closer to the surface virtually assuring the product will contact them.
- 2. Gentle application of water is important as high pressure spray may disturb ants and cause migration, reducing product effectiveness.

STORAGE AND DISPOSAL

Storage: Reclose bag tightly after each use. Store in a cool, dry area which is inaccessible to children and pets. **If Empty:** Do not reuse this container. Place in trash or offer for recycling if available. **If Partly Filled:** Call your local solid waste agency for disposal instructions. Never place unused product down any indoor or outdoor drain.

PRECAUTIONARY STATEMENTS

Hazards to Humans and Domestic Animals CAUTION

Harmful if swallowed. Causes moderate eye irritation. Avoid contact with eyes or clothing. Wash hands thoroughly after handling and before eating or smoking. Food utensils such as spoons or measuring cups must not be used for food purposes after use in measuring pesticides.

First Aid

If Swallowed: Call a Poison Control Center or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by a Poison Control Center or doctor. Do not give anything by mouth to an unconscious person. If in Eyes: Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call a Poison Control

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Center or doctor for treatment advice. Have the product container or label with you when calling a Poison Control Center or doctor, or going for treatment.

Environmental Hazards

This product is highly toxic to fish and aquatic invertebrates. Do not apply directly to water. Do not contaminate water when disposing of equipment washwaters or rinsate.

NOTICE: Buyer assumes all responsibility for safety and use not in accordance with directions.

[*If you are not satisfied with this product for any reason send your written request for a refund to the address below, together with the original dated store receipt showing the price you paid. Please allow 6-8 weeks for processing]

[Questions or comments? Call 417-451-9996]

Made in the USA GreenLEAF IIc PO Box 1700 Lowell, AR 72745

EPA Reg. No. 083893-XXX EPA /Est. No. 083893-MO-1

These Stickers are applied to Dackaged Fost Kill Fige Ant Upund Ocstage

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Fast Kill Fire Ant Mound I	Destroyer
Active Ingredient	
Lambda-Cyhalothrin	0.04%
Other Ingredients	99.96%
Total	100.000%

Fast Kill Fire Ant Mound Destroyer Active Ingredient Lambda-Cyhalothrin......0.04% Other Ingredients......99.96%

Total......100.000%

reenLEAF LLC

13960 Palm Rd

Active Ingredient

Neosho MO 64850

CreenLEAP

Fast Kill Fire Ant Mound Destroyer

Lambda-Cyhalothrin.....0.04%

Other Ingredients......99.96%

Total......100.000%

Phone # (417)451-9996

GreenLEAF LLC

13960 Palm Rd

Neosho MO 64850

Phone # (417)451-9996

CreenLEAP

Fast Kill Fire Ant Mound Destroyer **Active Ingredient** Lambda-Cyhalothrin......0.04% Other Ingredients......99.96% Total......100.000%

FreenLEAF LLC

13960 Palm Rd

Neosho MO 64850

Phone # (417)451-9996

Fast Kill Fire Ant Mound Destroyer Active Ingredient Lambda-Cyhalothrin.....0.04% Other Ingredients......99.96% Total......100.000% GreenLEAFILC

13960 Palm Rd

Neosho MO 64850



Fast Kill Fire Ant Mound Destroyer **Active Ingredient** Lambda-Cyhalothrin.....0.04% Other Ingredients......99.96% Total......100.000%

FreenLEAF LLC

13960 Palm Rd

Neosho MO 64850

Phone # (417)451-9996

GreenLEAF LLC

13960 Palm Rd

Neosho MO 64850

Phone # (417)451-9996

010208F184201 1/8/08 GJS

GREENLEAF ST. AUGUSTINE LAWN WEED & FEED XX-XX-XX

Lawn Fertilizer with Weed Control for St. Augustine Lawns

Optional Branding

GL ST. AUGUSTINE WEED & FEED GL WEED AND FEED FOR ST. AUGUSTINE LAWNS GREEN LEAF WEED AND FEED FOR ST.AUGUSTINE LAWNS GREEN LEAF ST. AUGUSTINE FERTILIZER WITH WEED CONTROL GL ST. AUGUSTINE FERTILIZER WITH WEED CONTROL

Optional Front Panel Claims

- -For use on St. Augustine lawns including centipede, zoysia, floratoam, and carpetgrass lawns only
- -Kills dollarweed and other common lawn weeds (as listed)
- -Weed control with fertilizer
- -Do not apply to bahiagrass, bermudagrass, bluegrass, fine fescue, tall fescue, bentgrass, ryegrass, or dichondra

CAUTION

KEEP OUT OF REACH OF CHILDREN

See back panel for additional precautionary statements.

Active Ingredient: (Low End)		Ad
Atrazine	0.7505%	At
Related Compounds	0.0395%	Re
Inert Ingredients	99.2100%	ln
-	100 0000%	

ctive Ingredient:(High End) trazine......1.2545% elated Compounds...... 0.0660% nert Ingredients......98.6800%

100.0000%

Optional Coverage Statements:

20lbs (XX.X kg) Treats and Feeds 7,500 square feet 10lbs (XX.XXkg) Treats and Feeds 3,750 square feet

EPA Reg. No. 083893-XX EPA Est. No. 083893-MO-001 CAS #1912-24-9

NET WEIGHT 10LBS or 20LBS

Gussets:

Right Gusset:

Treats and Fertilizes XXX square feet (Treats and Feeds)

(Greenleaf) St. Augustine Lawn Weed & Feed (Optional Branding)

Left Gusset;

Treats and Fertilizes XXX square feet (Treats and Feeds)

(Greenleaf) St. Augustine Lawn Weed & Feed (Optional Branding)

Back Panel:

Control of the following common lawn weeds:

Fragrant cudweed (rabbit tobacco) Henbit

Lippia (matchweed) Rescuegrass

Shepherdspurse Sowthistle

Page 1 of 4

7/24/2007

to the label on the was repackaged into a bulk tank and sold on was used by me on A Reg. No. RERFOLD Is being held for distribution or is being held in a bulk storage nspector Initial

100.000%

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Stinging nettle
Venue lookingglass
Wild mustard
Black medic
Dandelion
Dichondra
Dollarweed
Eveningprimrose
Florida betony

Florida parsley
Oxalis (yellow woodsorrel)
Pepperweed
Purslane
Red sorrel (sheep sorrel)
Chickweed
Buckhorn
Carolina geranium (cranesbill)
Blue toadflax

Prevents the following annual weeds:

Bull paspalum Crabgrass Sedges Spotted spurge

WEED PREVENTED OR CONTROLED

WEED CONTROLLED

Black medic, blue toadflax, buckhorn, burclover, Carolina geranium (cranesbill), chickweed, dandelion, dichondra, dollarweed, eveningprimrose, Florida betony, Florida parsley, fragrant cudweed (rabbit-tobacco), henbit, lippia (matchweed), oxalis (yellow woodsorrel), pepperweed, purslane, red sorrel (sheep sorrel), rescuegrass, shepherdspurse, sowthistle, stinging nettle, Venus lookingglass, wild mustard.

WEED PREVENTED

Crabgrass, sedges, spotted spurge, bull paspalum.

COVERAGE: Treats and fertilizes X,XXX sq. ft.

HOW TO DETERMINE LAWN SIZE:

To determine the square footage of your lawn, walk the length and width of your lawn; one average pace equals about 3 feet. Multiply the length of the lawn by the width of the lawn. This equals the area of your lawn. Measure square areas, and then add the figures together to reach your total lawn size.

DIRECTIONS FOR USE

It is a violation of federal law to use this product in a manner inconsistent with its labeling

Apply in late winter, spring, fall for weed prevention, or anytime weeds are growing. Apply only when grass is dry. Product must be watered in immediately after application. If satisfactory weed control is not accomplished in a single application a second treatment can be preformed two months after the first. It is recommended that the product not be applied more than twice yearly.

Reentry

DO NOT ENTER OR ALLOW OTHERS TO ENTER (INCLUDING CHILDREN AND PETS) UNTIL THE WATERING-IN IS COMPLETE AND THE SURFACE IS DRY.

Precautions

Do not apply to carpetgrass or centipede laws during winter dormancy-approximately October 15 through march 15. It is okay to apply in Florida any time of the year.

Do not apply to lawns or mixed lawns of bahiagrass, bermudagrass, bluegrass, fine fescue, bentgrass, ryegrass, tall fescue or dichondria because damage may occur

THIS PRODUCT MUST BE WATERED IN IMMEDIATELY

Do not apply this product in a way that will contact any person either directly or through drift. Keep people and pets out of area during application. Do not apply by hand.



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When applying in temperatures above 80 degrees Fahrenheit thoroughly rinse product particles off of the grass blades.

Seeding/Sodding

Apply after sodding or sprigging a new St. Augustine or zoysia lawn to prevent competition from germinating weeds. Water the new sprigs/sod, allow grass blades to dry, then apply Greenleaf St. Augustine Weed & Feed. Do not apply to newly seeded centipede and carpetgrass lawns until after the new grass has been mowed at least twice. Following the application do not plant or sow new grass seed for six months. Not for use on or under trees, shrubs, bedding plants, or garden plants.

Spreader	Setting	Directions
Scotts AccuGreen Drop Spreader	6 1/2	First, mow lawn; apply two header strips, apply in the longest direction of the lawn, overlapping wheel marks
Scotts PrecisionGreen Drop Spreader	6 1/4	First, mow lawn; apply two header strips, apply in the longest direction of the lawn, overlapping wheel marks
Scotts SpeedyGreen & EdgeGuard Rotary Spreader	4 1/2	Make each pass about 5 feet from previous pass to overlap spread width.
EZ Drop, Republic (#530)	6	
EZ Broadcast, Republic (#540)	3	
Scotts Broadcast Tractor Sprea	ader 3	

FIRST AID AND ENVIRONMENTAL INFORMATION

Keep out of Reach of Children CAUTION
Precautionary Statements

Non-Scotts spreader settings are approximate.

Hazards to Humans and Domestic Animals

CAUTION, Harmful if absorbed through the skin. Avoid contact with skin, eyes or clothing. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, or using tobacco. Remove and wash contaminated clothing before reuse. Causes moderate eye irritation. Avoid contact with eyes or clothing. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum or using tobacco. Do not apply granular lawn products by hand. Avoid contact with hands or skin. Broadcast applications must NOT be made using hand-held devices, such as a belly grinder or handheld rotary applicator. Such equipment may only be used for spot treatments. Do not contaminate water used for irrigation or domestic purposes. Do not graze treated areas. Do not feed clippings to livestock.

FIRST AID

If swallowed call a poison control center immediately for treatment advise. Have affected person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by a poison control center doctor. Never give anything by mouth to a person who has become unconscious.

If on skin or clothing take off contaminated clothing and rinse skin immediately with plenty of water for 15-20 minutes. Wash contaminated clothing before reuse. Call a poison control center doctor for treatment advise.

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<u>If in eyes</u> hold the eye(s) open and rinse slowly and gently with water for 20 minutes. Remove contact lenses, if present, after first five minutes, and continue to rinse the eye(s). Call a poison control center or doctor for further treatment advice.

<u>If inhaled move</u> person to fresh air. If person is not breathing, call 911 or ambulance, then give artificial respiritation, preferably mouth-to-mouth if possible. Call a poison control center or doctor for further treatment advice.

Have the product label or container with you when calling a poison control center doctor or going for treatment.

1-800-376-4766 or (1800-3POISON)

Storage and Disposal

Store in a cool, dry place, well ventilated. Store in original container only. Avoid excess heat. Reseal bag of unused contents by folding the top down and securing.

Disposal: If partially full call your local solid waste agency for disposal options. NEVER POUR UNUSED PRODUCT DOWN ANY INDOOR OR OUTDOOR DRAIN. Do not reuse empty container. Discard of empty container in trash or recycle where services are available.

Environmental Hazards

This product is toxic to aquatic species. Do not apply directly to water. Run off and drift from treated areas may be hazardous to aquatic organisms. Atrazine can travel (seep or leach) through soils and can enter ground water which may be used as drinking water. Atrazine has been found in ground water. Users are advised not to apply Atrazine on sand and loamy soils where the water table (groundwater) is close to the surface and where soils are very permeable; ie well drained. Contact your local Agricultural Extension Service for information about local conditions. Not for use on or under trees, shrubs, bedding plants, or garden plants, Read directions for use before application. Do not contaminate water when cleaning equipment or disposal of equipment waste wash waters.

Manufactured by: Greenleaf LLC 848 Highway 264 East Springdale AR, 72764 Phone: (479) 927-4990 Net Contents: EPA Reg. No. EPA Est. No.	
Greenleaf St. Augustine Lawn Weed & Feed Total Nitrogen (N)	xx-x-x XX%
Available Phosphate (P2O5)	XX%
Soluble Potash(K2O)	XX%
Sulfur (S)	
XX% Combined sulfur (S)	
Iron (Fe) (TOTAL)**	XX%
Manganese (Mn) (Total)	
XX% water soluble manganese (Mn)	

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are applied to
puckaged
St. Augustiae
Lawn weed &
Feed



ST.AUGUSTINE LAWN WEED&FEED

Active Ingredient (Low End) (High End)
Atrazine 0.7505% 1.2545%
Allert Compounds 0.7505% 0,0660%
Nert Ingredients 99.2100% 98.6800%

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GreenLEAP

ST.AUGUSTINE LAWN WEED&FEED

Active Ingredient (Low End) (High End)
Atrazine 0.7505% 1.2545%
Related Compounds 0.7505% 0,0660%
Inert Ingredients 99.2100% 98.6800%

GreenLEAF LLC

13960 Palm Rd

Neosho MO 64850

Phone # (417)451-9996



ST.AUGUSTINE LAWN WEED&FEED

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Related Compounds 0.7505% 0,0660%
Inert Ingredients 99.2100% 98.6800%

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GreenLEAP

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Related Compounds 0.7505% 0,0660%
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Phone # (417)451-9996

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Neosho MO 64850

Phone # (417)451-9996



Greenleaf Lawn & Garden 5% Dust

Brackets "[]" denote optional wording.

- For use on Vegetables, Fruits, Ornamentals and Lawns
- Kills Japanese Beetles
- Kills Over 65 Insects on Vegetables, Fruits, Ornamentals and Lawns
- Ready-to-Use 5% Dust
- Bug Killer

ACTIVE INGREDIENT:

Carbaryl (1-naphthy) N-methylcarbamate......5.00% INERT INGREDIENTS:......95.00% TOTAL 100.00%

KEEP OUT OF REACH OF CHILDREN

CAUTION

See Back Panel for Additional Precautionary Statements.

NET CONTENTS: XXX Lb (XXX Kg)

Manufactured by: Greenleaf LLC 13960 Palm Rd Neosho, MO 64850

EPA Reg. No. 083893-XXX EPA Est. No. 083893-MO-001

Right Gusset- [Greenleaf Lawn & Garden 5% Dust]

Left Gusset- [Greenleaf Lawn & Garden 5% Dust]

FOR HOMEOWNER (RESIDENTIAL) USE ONLY

Back Panel-

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

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GENERAL DIRECTIONS

Do not apply this product through any type of irrigation system. Subsequent planting of food and feed plants in treated soil must be made with plants on this or other carbaryl labels. Some phytotoxicity may occur on tender foliage in the presence of rain or high humidity of several days' duration following application. Begin applications when insect or damage is first observed and repeat as directed below.

Wearing household latex or rubber gloves, use a dust applicator such as a shaker can, dust gun, puffer or other bulbous duster, rotary duster or other appropriate duster as available. Dust lightly to cover both upper and lower leaf surfaces with a thin, even film of dust. Apply when air is calm to avoid drift and contact with eyes and skin. Start applying at the farthest corner of the treatment area and work backward to avoid contact with dusted surfaces. Allow dust to settle in treated areas before reentering. For plants above chest height, consider using a liquid carbaryl product. Do not repeat applications more than once per week.

Preharvest Use Limitation: Observe the following preharvest intervals (number of days between last application and harvest) for application during the growing season.

CROP	PREHARVEST INTERVAL (DAYS)	CROP	PREHARVEST INTERVAL (DAYS)
Sweet Corn	2	Dried Beans	21
Garden Beets (roots), radishes, rutabagas, turnips (roots), carrots, potato, blackberries, boysenberries, dewberries, loganberries, raspberries, blueberries, grapes and strawberries	7	Fresh beans, broccoli, Brussels sprouts, cabbage, cauliflower, kohlrabi, cantaloupe, cucumbers, melons, pumpkins, squash, eggplant, pepper and tomato	3
Collards, garden beets (tops), kale, lettuce (head and leaf), mustard greens, spinach and turnip (tops)	14		

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VEGETABLES

PLANT	INSECT PESTS	RATE	COMMENTS
le .		(POUNDS) PER 1000 SQ. FT.	
Beans	Bean leaf beetle, cucumber beetles, corn earworm, flea beetles, Japanese beetles, leafhoppers, Mexican been beetle	0.5	Where Mexican bean beetle is the only problem a rate of 0.25 pound per 1000 sq. ft. is sufficient
	Lygus bug, Lima bean, pod borer, stink bugs	1.0	
Broccoli, Brussels sprouts, cabbage,	Flea beetles, harlequin bugs	0.25-0.5	
cauliflower, kohlrabi	Armyworms, corn earworm, diamond-back moth larvae, imported cabbageworm	0.5-1.0	Will not control cabbage loopers
Collards, garden beets, kale,	Flea beetles, harlequin bug, leafhoppers	0.25-0.5	
lettuce, mustard greens, radishes, rutabagas, spinach, turnips	Armyworms, corn earworm, diamond-back moth larvae, imported cabbageworm, stink bugs, tarnished plant bug	0.5-1.0	For best control of corn earworm after lettuceheads begin to form, use 1.0 lbs peer 1000 sq. ft. Will not control cabbage loopers
Cantaloupe, cucumbers, melons, pumpkins, squash	Cucumber beetles, flea beetles, melonworms, pickleworm, squash bug	0.5	
Corn	Corn earworm, European corn borer, fall armyworm, Japanese beetles, sap beetles	0.75-1.0	For budworm damage in the whorl; apply to entire plant, For insects attacking silks and ears, make first application when first silks appear and continue until silks begin to dry. Three or more applications may be required depending upon severity of infestation.
Carrots	Flea beetles, leafhoppers, lygus bugs, spittlebugs, stink bugs	0.5-1.0	
Eggplant, pepper, tomato	Fall armyworm, flea beetles, leafhoppers, tomato fruitworm	0.5	
	European Corn borer, stink bugs, tomato hornworm	0.5-1.0	
Potato	Colorado potato beetle	0.25	
	Flea Beetles, leafhoppers	0.5	
	Lygus bugs	1.0	

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SMALL FRUIT

PLANT	INSECT PESTS	RATE (POUNDS) PER 1000 SQ. FT.	COMMENTS
Blackberries, boysenberries, dewberries. Loganberries, raspberries	Japanese beetles, leafhoppers, leafrollers, raspberry aphid	1.0	
Blueberries	Blueberry maggot, cherry fruitworms, cranberry fruitworms, Japanese beetles	0.75-1.0	Apply 3 weeks before harvest and repeat 10 days later if necessary
Grapes	Grape leaffolder, grape leafhopper, grape leaf skeletonizer	0.5-1.0	Apply just before first brood leaffolder larvae emerge from rolls as needed for leafhoppers.
	Graper berry moths, Japanese beetles, June beetles, red- banded leafroller	1.0	·
Strawberries	Meadow spittlebug, strawberry leafroller, strawberry weevil	0.5-1.0	

ORNAMENTALS

To control bagworm, blister beetles, boxelder bug, boxwood leafminer, fleabeetles, Japanese beetle, lacebugs, leafhoppers, leafrollers periodical cicada, plant bugs, psyllids, rose aphid, rose slug, scale insects in the crawler stage, tent caterpillars and exposed thrips, apply thoroughly to the infested plants at the first sign of damage and repeat at 7 day intervals or as necessary for good insect control. To obtain scale control apply in the spring and early summer when scale crawlers are present

LAWNS

To control ants, earwigs, fall armyworm, fleas, leafhoppers, millipedes, sod webworm, and ticks, apply at a rate of 4 pounds per 1000 square feet. For best results, apply after rain or watering and do not water for at least 2 days after application. Repeat in 2 to 3 weeks if necessary.

STORAGE AND DISPOSAL

Storage: Store pesticides in original container and place in a locked storage area.

Disposal: If empty: Do not reuse this container. Place in trash or offer for recycling if available.

If partly filled: Call your local solid waste agency or 1-800-CLEANUP for disposal instructions. Never place unused product down any indoor or outdoor drain.



PRECAUTIONARY STATEMENTS

Hazards to Humans and Domestic Animals

CAUTION: Harmful if swallowed or inhaled. Avoid contact with skin, eyes or clothing. Wash thoroughly with soap and water after handling. Remove contaminated clothing and wash clothing before use.

USER SAFETY REQUIREMENTS

- Wear long-sleeved shirt, long pants, shoes plus socks and household latex or rubber gloves when applying this product.
- Wash the outside of gloves before removing. As with any pesticide product, wash hands thoroughly immediately after handling and before eating, smoking or using the toilet.
- Do not allow children or pets to contact treated area until dust has settled.

	FIRST AID
THIS PRODUCT	<u>IS A N-METHYL CARBAMATE AND IS A CHOLINESTERASE INHIBITOR</u>
IF	 Call poison control center or doctor immediately for treatment advice.
SWALLOWED	 Have person sip a glass of water if able to swallow
	 Do not induce vomiting unless told to do so by the poison control
į	center or doctor.
	 Do not give anything by mouth to an unconscious person.
IF INHALED	Move person to fresh air.
	 If person is not breathing, call 911 or ambulance, then give artificial
	respiration, preferably mouth-to-mouth if possible.
	 Call poison control center or doctor for further treatment advice.
IF IN EYES	 Hold eye open and rinse slowly and gently with water for 15 to 20
	minutes.
	 Remove contact lenses, if present, after the first 5 minutes, then
	continue rinsing eye.
4.	 Call poison control center or doctor for treatment advice.
IF ON SKIN	Take off contaminated clothing.
OR CLOTHING	 Rinse skin immediately with plenty of water for 15-20 minutes.
	 Call a poison control center or doctor for treatment advice.
Have the product	container or label with you when calling a poison control center or doctor, or
	going for treatment.
	NOTE TO PHYSICIAN
CARBARYL is an N-	methyl carbamate insecticide which is a cholinesterase inhibitor. Specific

ENVIRONMENTAL HAZARDS

antidote is atropine. Narcotics and other sedatives should not be used. Drugs like 2-PAM

(pyridine-2-aldoxime methiodide) are NOT recommended.

This pesticide is extremely toxic to aquatic and estuarine invertibrates. Do not apply directly to water, to areas where surface water is present or to intertidal areas below the mean high water mark. Do not contaminate water by cleaning of equipment or disposal of waste. This product is highly toxic to bees exposed

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to direct treatment or residues on blooming crops or weeds. Do not apply this product or allow it to drift to blooming crops or weeds if bees are visiting the treatment area.

This container is sold by weight, NOT by volume. You can be assured of the proper weight even though some settling of contents normally occurs during transportation and handling.

IMPORTANG: READ ENTIRE LABLE. USE STRICTLY IN ACCORDANCE WITH LABEL PRECAUTIONARY STATEMENTS AND DIRECTIONS.

NOTICE: Seller warrants that the product conforms to its chemical description and is reasonably fit for the purposes stated on the label when used in accordance with directions under normal conditions of use, but neither this warranty or any other warranty of Merchantability or Fitness for a Particular Purpose, expressed or implied, extends to the use of this product contrary to label instructions, or under abnormal conditions, or under conditions not reasonably foreseeable to seller, and buyer assumes the risk of any such use.

Questions or Comments? Contact Greenleaf at 417-451-9996

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Lawn & Gordon

5% Dust



5% Dust

Active Ingredient

\mathcal{E}	
'arbaryl (1-Naphthy) N-Methylcarbamate	5.00%
nert Ingredients	95.00%
otal	100.00%

GreenLEAP

Lawn&Garden 5% Dust

Active Ingredient

Carbaryl (1-Naphthy) N-Methylcarbamate	5.00%
Inert Ingredients	95.00%
Total	100.00%

GreenLEAF LLC

13960 Palm Rd

Neosho MO 64856

Phone # (417)451-9996

GreenLEAF LLC

13960 Palm Rd

Neosho MO 64850

Phone # (417)451-9996



Lawn&Garden 5% Dust

Active Ingredient

Carbaryl (1-Naphthy) N-Methylcarbamate	5.00%
nert Ingredients	95.00%
'otal	100 00%



Lawn&Garden 5% Dust

Active Ingredient

Carbaryl (1-Naphthy) N-Methylcarbamate	5.00%
Inert Ingredients	95.00%
Total	.100.00%

GreenLEAF LLC

13960 Palm Rd

Neosho MO 64850

Phone # (417)451-9996

GreenLEAF LLC 13980 Palm Rd Neosho MO 64850 Phone # (417)451-9996



Lawn&Garden 5% Dust

Active Ingredient

Carbaryl (1-Naphthy) N-Methylcarbamate	5.00%
nert Ingredients	95.00%
otal	100.00%

GreenLEAP

Lawn&Garden 5% Dust

Active Ingredient

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Carbaryl (1-Naphthy) N-Methylcarbamate	5.00%
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GreenLEAF LLC

13960 Palm Rd

Neosho MO 64850

Phone # (417)451-9996

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Neosho MO 64850

Phone # (417)451-9996

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Greenleaf Lawn & Garden 10% Dust

Brackets "[]" denote optional wording.

- For use on Vegetables, Fruits, Ornamentals and Lawns
- Kills Japanese Beetles
- Kills Over 65 Insects on Vegetables, Fruits, Ornamentals and Lawns
- Ready-to-Use 10% Dust
- Bug Killer

ACTIVE INGREDIENT:

Carbaryl (1-naphthy) N-methylcarbamate......10.00% INERT INGREDIENTS:......90.00% TOTAL 100.00%

KEEP OUT OF REACH OF CHILDREN

CAUTION

See Back Panel for Additional Precautionary Statements.

NET CONTENTS: XXX Lb (XXX Kg)

Manufactured by: Greenleaf LLC 13960 Palm Rd Neosho, MO 64850

EPA Reg. No. 083893-XXX EPA Est. No. 083893-MO-001

Right Gusset- [Greenleaf Lawn & Garden 10% Dust]

Left Gusset- [Greenleaf Lawn & Garden 10% Dust]

FOR HOMEOWNER (RESIDENTIAL) USE ONLY

certify that this label is identical to the label on the pest record factor of the label on the pest record factor of the label on the pest label on the label of distribution or sale this date; so being held in a bulk storage.

Back Panel-

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

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GENERAL DIRECTIONS

Do not apply this product through any type of irrigation system. Subsequent planting of food and feed plants in treated soil must be made with plants on this or other carbaryl labels. Some phytotoxicity may occur on tender foliage in the presence of rain or high humidity of several days' duration following application. Begin applications when insect or damage is first observed and repeat as directed below.

Wearing household latex or rubber gloves, use a dust applicator such as a shaker can, dust gun, puffer or other bulbous duster, rotary duster or other appropriate duster as available. Dust lightly to cover both upper and lower leaf surfaces with a thin, even film of dust. Apply when air is calm to avoid drift and contact with eyes and skin. Start applying at the farthest corner of the treatment area and work backward to avoid contact with dusted surfaces. Allow dust to settle in treated areas before reentering. For plants above chest height, consider using a liquid carbaryl product. Do not repeat applications more than once per week.

Preharvest Use Limitation: Observe the following preharvest intervals (number of days between last application and harvest) for application during the growing season.

CROP	PREHARVEST INTERVAL (DAYS)	CROP	PREHARVEST INTERVAL (DAYS)
Sweet Corn	2	Dried Beans	21
Garden Beets (roots), radishes, rutabagas, turnips (roots), carrots, potato, blackberries, boysenberries, dewberries, loganberries, raspberries, blueberries, grapes and strawberries	7	Fresh beans, broccoli, Brussels sprouts, cabbage, cauliflower, kohlrabi, cantaloupe, cucumbers, melons, pumpkins, squash, eggplant, pepper and tomato	3
Collards, garden beets (tops), kale, lettuce (head and leaf), mustard greens, spinach and turnip (tops)	14		

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VEGETABLES

		ADLES	
PLANT	INSECT PESTS	RATE (POUNDS) PER 1000 SQ. FT.	COMMENTS
Beans	Bean leaf beetle, cucumber beetles, corn earworm, flea beetles, Japanese beetles, leafhoppers, Mexican been beetle	0.25	Where Mexican bean beetle is the only problem a rate of 0.25 pound per 1000 sq. ft. is sufficient
	Lygus bug, Lima bean, pod borer, stink bugs	0.5	
Broccoli, Brussels sprouts, cabbage,	Flea beetles, harlequin bugs	0.12-0.25	
cauliflower, kohlrabi	Armyworms, corn earworm, diamond-back moth larvae, imported cabbageworm	0.25-0.5	Will not control cabbage loopers
Collards, garden beets, kale,	Flea beetles, harlequin bug, leafhoppers	0.25-0.5	
lettuce, mustard greens, radishes, rutabagas, spinach, turnips	Armyworms, corn earworm, diamond-back moth larvae, imported cabbageworm, stink bugs, tarnished plant bug	0.5-1.0	For best control of corn earworm after lettuceheads begin to form, use 1.0 lbs per 1000 sq. ft. Will not control cabbage loopers
Cantaloupe, cucumbers, melons, pumpkins, squash	Cucumber beetles, flea beetles, melonworms, pickleworm, squash bug	0.25	
Corn	Corn earworm, European corn borer, fall armyworm, Japanese beetles, sap beetles	0.4-0.5	For budworm damage in the whorl; apply to entire plant, For insects attacking silks and ears, make first application when first silks appear and continue until silks begin to dry. Three or more applications may be required depending upon severity of infestation.
Carrots	Flea beetles, leafhoppers, lygus bugs, spittlebugs, stink bugs	0.25-0.5	
Eggplant, pepper, tomato	Fall armyworm, flea beetles, leafhoppers, tomato fruitworm	0.25	
	European Corn borer, stink bugs, tomato hornworm	0.25-0.5	
Potato	Colorado potato beetle	0.12	
	Flea Beetles, leafhoppers	0.25	
	Lygus bugs	0.5	

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SMALL FRUIT

PLANT	INSECT PESTS	RATE (POUNDS) PER 1000 SQ. FT.	COMMENTS
Blackberries, boysenberries, dewberries. Loganberries, raspberries	Japanese beetles, leafhoppers, leafrollers, raspberry aphid	0.5	
Blueberries	Blueberry maggot, cherry fruitworms, cranberry fruitworms, Japanese beetles	0.37-0.5	Apply 3 weeks before harvest and repeat 10 days later if necessary
Grapes	Grape leaffolder, grape leafhopper, grape leaf skeletonizer	0.25-0.5	Apply just before first brood leaffolder larvae emerge from rolls as needed for leafhoppers.
	Graper berry moths, Japanese beetles, June beetles, red- banded leafroller	0.5	
Strawberries	Meadow spittlebug, strawberry leafroller, strawberry weevil	0.25-0.5	

ORNAMENTALS

To control bagworm, blister beetles, boxelder bug, boxwood leafminer, fleabeetles, Japanese beetle, lacebugs, leafhoppers, leafrollers periodical cicada, plant bugs, psyllids, rose aphid, rose slug, scale insects in the crawler stage, tent caterpillars and exposed thrips, apply thoroughly to the infested plants at the first sign of damage and repeat at 7 day intervals or as necessary for good insect control. To obtain scale control apply in the spring and early summer when scale crawlers are present

LAWNS

To control ants, earwigs, fall armyworm, fleas, leafhoppers, millipedes, sod webworm, sowbugs, spiders and ticks, apply at a rate of 2 pounds per 1000 square feet. For best results, apply after rain or watering and do not water for at least 2 days after application. Repeat in 2 to 3 weeks if necessary.

EARWIGS

This material is effective in controlling earwigs and when properly used will reduce the number gaining entrance to homes and buildings. Apply heavily at the rate of 1 pound to 150 linear feet completely around the foundation wall of buildings. The material should be applied heavily in a band 3 to 4 inches wide using a shaker type can. Earwigs breed over wide areas around the yards and fields and are driven by cold weather to seek shelter in warm buildings. As they move along the foundation wall seeking entrance, they come in contact with the treated barrier and are killed. Be sure to treat in front of all steps and other

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entrance ways as well as along the foundation wall. Treat also around refuse piles, lumber, mulch and other areas in the yard offering areas of concealment to earwigs. Repeat application in 10 days or when earwigs become troublesome. If the dust barrier is washed away by rain, it should be replaced with a new application if earwigs are still a problem.

STORAGE AND DISPOSAL

Storage: Store pesticides in original container and place in a locked storage area.

Disposal: If empty: Do not reuse this container. Place in trash or offer for recycling if available.

If partly filled: Call your local solid waste agency or 1-800-CLEANUP for disposal instructions. Never place unused product down any indoor or outdoor drain.

PRECAUTIONARY STATEMENTS

Hazards to Humans and Domestic Animals

CAUTION: Harmful if swallowed or inhaled. Avoid contact with skin, eyes or clothing. Wash thoroughly with soap and water after handling. Remove contaminated clothing and wash clothing before use.

USER SAFETY REQUIREMENTS

- Wear long-sleeved shirt, long pants, shoes plus socks and household latex or rubber gloves when applying this product.
- Wash the outside of gloves before removing. As with any pesticide product, wash hands thoroughly immediately after handling and before eating, smoking or using the toilet.
- Do not allow children or pets to contact treated area until dust has settled.

FIRST AID			
THIS PRODUCT	THIS PRODUCT IS A N-METHYL CARBAMATE AND IS A CHOLINESTERASE INHIBITOR		
IF	 Call poison control center or doctor immediately for treatment advice. 		
SWALLOWED	Have person sip a glass of water if able to swallow		
	Do not induce vomiting unless told to do so by the poison control		
	center or doctor.		
	 Do not give anything by mouth to an unconscious person. 		
IF INHALED	Move person to fresh air.		
	If person is not breathing, call 911 or ambulance, then give artificial		
	respiration, preferably mouth-to-mouth if possible.		
	Call poison control center or doctor for further treatment advice.		
IF IN EYES	 Hold eye open and rinse slowly and gently with water for 15 to 20 		
	minutes.		
	Remove contact lenses, if present, after the first 5 minutes, then		
	continue rinsing eye.		
	Call poison control center or doctor for treatment advice.		



IF ON SKIN
OR CLOTHING

Take off contaminated clothing.

Rinse skin immediately with plenty of water for 15-20 minutes.

• Call a poison control center or doctor for treatment advice.

Have the product container or label with you when calling a poison control center or doctor, or going for treatment.

NOTE TO PHYSICIAN

CARBARYL is an N-methyl carbamate insecticide which is a cholinesterase inhibitor. Specific antidote is atropine. Narcotics and other sedatives should not be used. Drugs like 2-PAM (pyridine-2-aldoxime methiodide) are NOT recommended.

ENVIRONMENTAL HAZARDS

This pesticide is extremely toxic to aquatic and estuarine invertebrates. Do not apply directly to water, to areas where surface water is present or to intertidal areas below the mean high water mark. Do not contaminate water by cleaning of equipment or disposal of waste. This product is highly toxic to bees exposed to direct treatment or residues on blooming crops or weeds. Do not apply this product or allow it to drift to blooming crops or weeds if bees are visiting the treatment area.

This container is sold by weight, NOT by volume. You can be assured of the proper weight even though some settling of contents normally occurs during transportation and handling.

IMPORTANG: READ ENTIRE LABLE. USE STRICTLY IN ACCORDANCE WITH LABEL PRECAUTIONARY STATEMENTS AND DIRECTIONS.

NOTICE: Seller warrants that the product conforms to its chemical description and is reasonably fit for the purposes stated on the label when used in accordance with directions under normal conditions of use, but neither this warranty or any other warranty of Merchantability or Fitness for a Particular Purpose, expressed or implied, extends to the use of this product contrary to label instructions, or under abnormal conditions, or under conditions not reasonably foreseeable to seller, and buyer assumes the risk of any such use.

Ouestions or Comments? Contact Greenleaf at 417-451-9996

Stickers are applied to packaged Lawn & Garden
10% Just



Lawn Garden 10% Dust

Active Ingredient	
'arbaryl (1-naphthy) N-Methylcarbamate	10.00%
nert Ingredients	90.00%
otal	100.00%

GreenLEAP

Lawn Garden 10% Dust

Active Ingredient	
Carbaryl (1-naphthy) N-Methylcarbamate	10.00%
Inert Ingredients	90.00%
Total	100.00%

GreenLEAF LLC

13960 Palm Rd

Neosho MO 64850

Phone # (417)451-9996

CreenLEAP

Lawn Garden 10% Dust

Active Ingredient Carbaryl (1-naphthy) N-Methylcarbamate.....10.00% nert Ingredients......90.00% otal......100.00% GreenLEAFILC

13960 Palm Rd

Neosho MO 64850

Phone # (4)7)451-9996

CreenLEAP

Lawn Garden 10% Dust

Active Ingredient Carbaryl (1-naphthy) N-Methylcarbamate.....10.00% Inert Ingredients......90.00% Total......100.00%

GreenLEAF LLC

13960 Palm Rd

Neosho MO 64850

Phone # (417)451-9996

CreenLEAP

Lawn Garden 10% Dust

Active Ingredient Carbaryl (1-naphthy) N-Methylcarbamate.....10.00% nert Ingredients......90.00% [otal......100.00% GreenLEAF LLC

13960 Palm Rd

Neosho MO 64850

Phone # (417)451-9996



Lawn Garden 10% Dust

Active Ingredient Carbaryl (1-naphthy) N-Methylcarbamate.....10.00% Inert Ingredients......90.00%

GreenLEAF LLC

13960 Palm Rd

Neosho MO 64850

Phone # (417)451-9996

GreenLEAF LLC

13960 Palm Rd

Neosho MO 64850

Phone # (417)451-9996

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GreenLEAF Lawn Insect Control (Bifenthrin .115%)

For residential lawn, home perimeter, ornamental & flower garden, and home garden use only

[Bracketed Text] = Optional language

OPTIONAL MARKETING CLAIMS

- Insect control with Bifentrhin
- Treats the average xxxx sq ft home up to 3 times
- Insect Protection
- Lawn Insect Protection
- Treats 5000 square feet for insect control
- Kills insects, fleas & ticks
- Specially formulated for lawns
- Protects against listed damaging insects
- Low odor formula
- Fast acting against insects, spiders and ticks
- Easy-to-use granules
- Ready-to-spread granules
- Easy to apply
- Fire ant killer
- Kills fire ants fast
- Kills mole crickets
- Kills most outdoor pests in lawns and around homes
- Broad spectrum
- Multi-purpose insect killer
- Kills pests on contact
- Not harmful to lawn grasses
- Kills insects that cause your lawn to thin and turn brown
- Kills lawn-damaging insects that cause your lawn to thing and turn brown
- Kills fleas and ticks
- Kills ticks that may transmit Lyme disease
- Corrects most lawn insect problems
- Controls many lawn insect problems
- Apply at first signs of insect damage or activity
- Corrects many lawn insect problems
- Controls chinch bugs, sod webworms (lawn moth), fleas, ticks (including ticks that may transmit Lyme disease), and other lawn pests listed on the back
- A 10 lb bag treats up to 10,000 sq. ft.
- Treats up to 10,000 sq. ft.
- Kills [insects/pests] above and below the [lawn] surface
- Kills insects in and under the lawn

tank and sold on

was repackaged into a bulk

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- Kills in 24 hours
- Kills overnight
- Kills over 50 insects
- Kills [insects] on contact
- Use on residential lawns, home perimeters, ornamental & flower gardens, and vegetables
- Use on lawns, [ornamentals, vegetables] [&] as a barrier treatment around home foundations
- Kills [nuisance] pests/insects around home foundations
- Use around outside of homes, porches and patios
- One application kills/controls for up to 3 months
- Long lasting! [Up to] 3 months control
- One application controls insects/bugs/pests for the entire season
- One application provides season long control
- One application...season long control
- Season Long Control
- Fast acting
- Easy-to-Use
- For use on lawns, ornamentals, home perimeter/foundation, vegetables, and flower beds/gardens
- Kills chinch bugs, mole crickets, cutworms, billbugs, European crane fly, [and other listed lawn damaging/destroying] insects/pests [on contact]

Active Ingredient:

KEEP OUT OF REACH OF CHILDREN

CAUTION: See back for additional precautionary statements

NET WT. XXX [LB] /XXX Kilograms

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

In New York State, this product may not be applied to any grass or turf area (lawns) within 100 ft of a water body (lake, pond, river, stream, wetland, drainage ditch). In New York State, do make a single repeat application of this product if there are signs of renewed insect activity, but not sooner than two weeks after the first application.

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PRODUCT FACTS

INSECTS CONTROLLED

Use GL LAWN INSECT CONTROL to kill and control:

• Fire ants, centipedes, chiggers, fleas, spiders, and ticks (including ticks that may transmit Lyme Disease).

Use GL LAWN INSECT CONTROL to kill and provide residual control of:

• Ants (including carpenter, red harvester, pavement, odorous, pyramid, argentine, pharaoh, black turf), armyworms (including lawn armyworm, fall armyworm), billbugs (including bluegrass billbug, hunting billbug), black turfgrass ataenius adults, bristletail, chinch bugs, crickets, cutworms (including Black cutworm, bronzed cutworm, granulate cutworm, variegated cutworm), dichondra flea beetle, earwigs, European crane fly, fiery skipper firebrat, frit fly, grasshoppers, greenbug, ground beetles, ground pearl, leafhoppers, Lucerne moth, meaybugs, millipedes, mole crickets (including Tawny Mole cricket, southern mole cricket, shortwinged mole cricket). Pillbugs, seed maggots, webworms (including sod webworm, grass webworm, tropical sod webworm), Springtails, striped grassworm, two-lined spittle bugs, weevils (including hyperodes and bluegrass) and wireworms.

WHERE TO APPLY

Lawns. Around home foundations (Perimeter Treatment).

Ornamental and Flower Gardens.

Vegetable Gardens.

WHEN TO APPLY

Apply early/proactively [in the spring/summer/fall] to prevent infestation.
 Otherwise, apply at the first sign of insect activity or damage.

HOW TO APPLY

For best results, treated area should be thoroughly watered immediately after application.

On Lawns

- Using a spreader designed for application of granular materials, uniformly apply 1 to 2 lbs over 1000 sq. ft.
- For mole cricket control, apply 2 to 4 lbs over 1000 sq. ft. area.
- For 3 month/season long control, apply 4 lbs of product for every 1000 sq. ft.
- A 10 (20) pound bag will treat up to 10,000 (20,000) sq. ft. area of lawn.

On Ornamentals & Flowers

- Apply 0.5 to 1 lb. evenly over each 500 sq. ft. area. Repeat if there are signs of renewed insect activity.
- Product can be applied just before planting or after plants emerge.

Vegetable Gardens

• A single application may be applied just prior to planting or after plants

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emerge and worked into the top 4 to 6 inches of soil. Use 1.0 lb of product for a 500 sq ft area.

Home Foundation/Barrier Treatment

Evenly apply a 2 foot wide band next to the house/home foundation. Use 0.5 to 1.0 lb for each 500 sq. ft. (2 ft x 250 ft.).

** Food utensils such as tablespoons/teaspoons must not be used for food purposes afer use in measuring pesticides.

GL LAWN INSECT CONTROL can be applied to the vegetables listed below

CROP	DAYS TO WAIT TO HARVEST
Tomatoes, sweet corn	1
Green peas, sugar snap peas, snow peas, green beans (wax beans, snap beans) dry beans (black-eyed peas, cow pea), cucumber, gourds, muskmelon, pumpkin, squash, and watermelon	3
Artichoke	5
Broccoli, Chinese broccoli, cabbage, cauliflower, kohlrabi, Chinese mustard, eggplant, head lettuce, peppers (bell and non-bell)	7

Spreader Settings for Overall Lawn Application

Spreader	Spreader Settings Pounds of Product/ 1,000 sq. ft.			Directions
	1 lb*	2 lbs	4 lbs	
Scotts Drop Spreader	Xx	xx	хх	Mow law first if grass is tall enough to touch the bottom of the spreader. First apply two header strips. Operate spreader the longest way of the lawn. Overlap wheel marks to ensure uniform coverage. Shut off spreader when you have reached the header strips or stopped.
Scotts Easy Green Rotary	Xx	хх	xx	Side shut-off lever to the right; application automatically starts and stops when you do. For complete coverage make each pass about 30 inches from the previous one, so some overlapping occurs.
Scotts SpeadyGreen or Edgeguard Rotary	Xx	XX	xx	Shut off spreader anytime you stop. For complete coverage make each pass about five feet fro the previous one, so some overlapping occurs.

^{*1} lb/1000 sq ft is equivalent to 0.5 lb/500 sq ft

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NOTE: The spreader settings listed above are approximate. Accurately weigh a few pounds into your spreader and apply to a measured area. Then adjust spreader setting if necessary, in order to assure correct rate of application.

STORAGE AND DISPOSAL

Prohibitions: Do not contaminate water, food or feed by storage or disposal. **Storage:** Keep out of reach of children and animals. Store in original containers only. Store in a cool, dry area place and avoid excess heat. Carefully open containers. Reseal opened bag by folding top down and securing. **Disposal: If Empty:** Do not reuse this container. Place in trash or offer for recycling if available. **If Partly Filled:** Call your local solid waste agency or 1-800-CLEANUP for disposal instructions. Never place unused product down any indoor or outdoor drain.

PRECAUTIONARY STATEMENTS

Hazards to Humans and Domestic Animals CAUTION

Harmful if swallowed or absorbed through the skin. Avoid contact with skin, eyes or clothing. Wash hands thoroughly after handling and before eating, drinking, chewing gum or using tobacco. Remove and wash contaminated clothing before reuse.

First Aid

If Swallowed: Call a Poison Control Center or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by a Poison Control Center or doctor. Do not give anything by mouth to an unconscious person.

If in Eyes: Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call a Poison Control Center or doctor for treatment advice. Have the product container or label with you when calling a Poison Control Center or doctor, or going for treatment.

If on skin or clothing: Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice.

Have the product container or label with you when calling poison control center or doctor, or going for treatment.

Note to Physician: This product is a pyrethroid. If large amounts have been ingested, the milk, cream or other digestible fats and oils may increase absorption and should be avoided.

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Environmental Hazards

This product is extremely toxic to fish and aquatic invertebrates. Do not apply directly to water. Do not contaminate water when disposing of equipment washwaters or rinsate.

NOTICE: Buyer assumes all responsibility for safety and use not in accordance with directions.

[*If you are not satisfied with this product for any reason send your written request for a refund to the address below, together with the original dated store receipt showing the price you paid. Please allow 6-8 weeks for processing]

[Questions or comments? Call 417-451-9996]

Made in the USA GreenLEAF IIc PO Box 1700 Lowell, AR 72745

EPA Reg. No. 083893-XXX EPA /Est. No. 083893-MO-1 Stickers are
applied to puckaged
Lawn Insect
Control



(Bifenthrin.115%

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<u> </u>
0.115%
99.8855
100.000%

GreenLEAP 635

Lawn Insect Control(Bifenthrin.115% Active Ingredient Bifenthrin......0.115% Other Ingredients......99.8855 Total......100.000%

FreenLEAF LLC

13960 Palm Rd

Neosho MO 64850

Phone # (417)451-9996



Lawn Insect Control(Bifenthrin.115% Active Ingredient
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